
DOE/OR/21548-194
CONTRACT NO. DE-AC05-86OR21548

QUARRY RESIDUALS RI/FS SCOPING DOCUMENT

Weldon Spring Site Remedial Action Project
Weldon Spring, Missouri

OCTOBER 1991

REV. 0



U.S. Department of Energy
Oak Ridge Operations Office
Weldon Spring Site Remedial Action Project



MK-FERGUSON
A MORRISON KNUDSEN COMPANY

Issue Date:

Weldon Spring Site Remedial Action Project
Contract No. DE-AC05-86OR21548

Rev. No. 0

PLAN TITLE: Quarry Residuals RI/FS Scoping Document

APPROVALS

R.D. Ferry
Department Manager

10-15-91
Date

Shirley L. Gots
Quality Assurance Manager

10/15/91
Date

F.B. Jank
Deputy Project Director

10-16-91
Date

DOE/OR/21548-194

Weldon Spring Site Remedial Action Project

Quarry Residuals RI/FS Scoping Document

Revision 0

October 1991

Prepared by

MK-FERGUSON COMPANY
and
JACOBS ENGINEERING GROUP
7295 Highway 94 South
St. Charles, Missouri 63303

for the

U.S. DEPARTMENT OF ENERGY
Oak Ridge Operations Office
Under Contract DE-AC05-86OR21548

Printed in the United States of America. Available from the National Technical Information Service, NTIS, U.S. Department of Commerce, 5285 Port Royal Road, Springfield, Virginia 22161

NTIS Price Codes - Printed copy: A04
Microfiche: A01

TABLE OF CONTENTS

<u>SECTION</u>	<u>PAGE</u>
1 INTRODUCTION	1
1.1 Background	1
1.2 Purpose	1
1.3 Project Status	6
2 SITE MANAGEMENT STRATEGY	8
2.1 Activity Sequence	8
2.2 Interim Actions	10
2.3 Streamlining Techniques	12
2.4 Concurrence	13
3 PRELIMINARY DATA ANALYSIS	14
3.1 Compilation of Existing Data	14
3.2 Data Analysis	14
3.3 Conceptual Site Model	15
3.4 Data Needs	17
3.5 Media of Concern	18
3.6 Preliminary Remedial Action Objectives and Response Actions	19
3.7 Preliminary Identification of Applicable or Relevant and Appropriate Requirements	19
3.8 Initial Data Quality Objectives	20
4 FIELD PLANNING DOCUMENTS	24
4.1 Field Sampling Plan	24
4.2 Quality Assurance Program Plan Update	24
4.3 Health and Safety Plans	25
4.4 Community Relations Plan	26
5 ENVIRONMENTAL DOCUMENTATION SCHEDULE	27
5.1 Schedule and Responsibilities	27
6 REFERENCES	42

TABLE OF CONTENTS (Continued)

100991

<u>SECTION</u>	<u>PAGE</u>
APPENDIXES	
A Current Contents of the Residuals Computerized Data Management System	

LIST OF FIGURES

<u>NUMBER</u>		<u>PAGE</u>
1-1	Location of the Weldon Spring Site, Weldon Spring Missouri	2
1-2	Map of the Weldon Spring Site and Vicinity	3
1-3	Weldon Spring Quarry Residuals Proposed Area of Interest	4
2-1	Scoping and Work Plan Process Flow Chart	9
3-1	Graphic Representation of the Quarry Residual Conceptual Site Model	16

LIST OF TABLES

<u>NUMBER</u>		<u>PAGE</u>
1-1	History of Disposal Activities at the Weldon Spring Quarry	5
3-1	Laws and Orders Potentially Applicable or Relevant and Appropriate to the Weldon Spring Site Quarry Residuals Activity	21
5-1	Quarry Residuals Environmental Documentation Schedule and Responsibilities	28
5-2	Quarry Residuals Detailed Activity Schedule by Task	29
5-3	Quarry Residuals Environmental Documentation Process Schedules	35

1 INTRODUCTION

1.1 Background

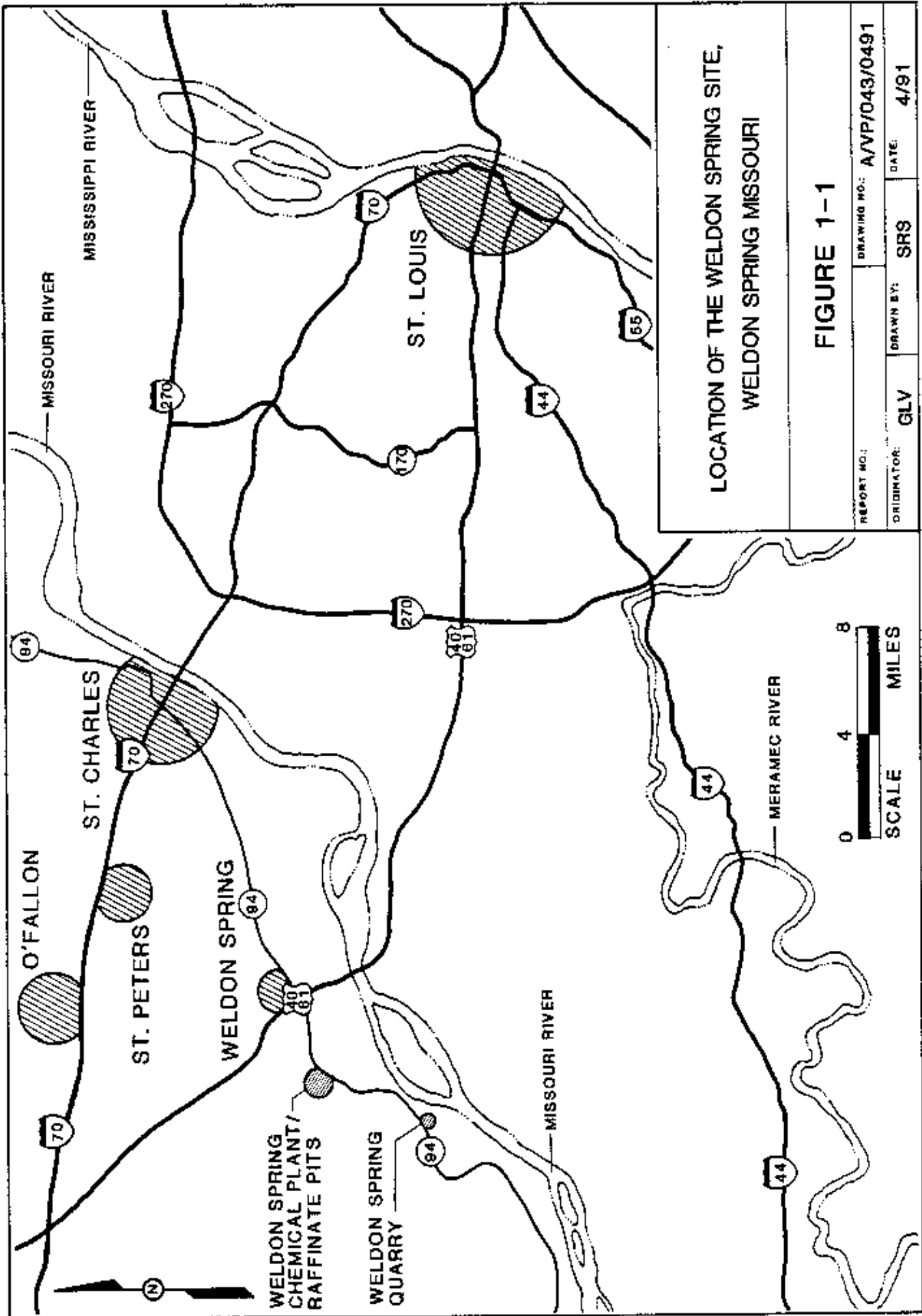
The Weldon Spring quarry (WSQ) is located near Weldon Spring, Missouri, about 48 km (30 mi) west of St. Louis on Route 94 (Figure 1-1). The 3.6 ha (9-acre) site is situated about 1.61 km (1 mi) northwest of the Missouri River and about 915 m (3,000 ft) north of the St. Charles County Municipal Well Field (Figure 1-2). The quarry residual activity work area encompasses the quarry and surrounding land including the Femme Osage Slough. The exact boundaries are to be determined during the remedial investigation studies. However, a proposed area of interest for the residual activity is shown in Figure 1-3.

Prior to 1942, the quarry was mined for limestone aggregate in construction of the Weldon Spring Ordnance Works. The Department of the Army utilized the quarry for disposal of trinitrotoluene/dinitrotoluene (TNT/DNT) contaminated residues between 1942 and 1957. Subsequently, under the ownership of the Atomic Energy Commission, natural series uranium and thorium residues were added until about 1969. Table 1-1 summarizes the known disposal activities at the quarry.

The Weldon Spring quarry was listed by the Environmental Protection Agency (EPA) on the National Priorities List (NPL) on July 30, 1987. Site cleanup is being conducted as a major system acquisition under the Surplus Facilities Management Program (SFMP) of the U.S. Department of Energy (DOE). The 1988 Work Plan (Peterson et al. 1988) identified three separate operable units at the Weldon Spring Site Remedial Action Project (WSSRAP); (1) chemical plant and raffinate pits, (2) quarry bulk waste and the focus of this document, the (3) quarry residuals. Another unit has since been added; the chemical plant site groundwater.

1.2 Purpose

The purpose of this document is to serve as a planning tool for the implementation of the *Quarry Residual Remedial Investigation/Feasibility Study* (RI/FS) process and to provide

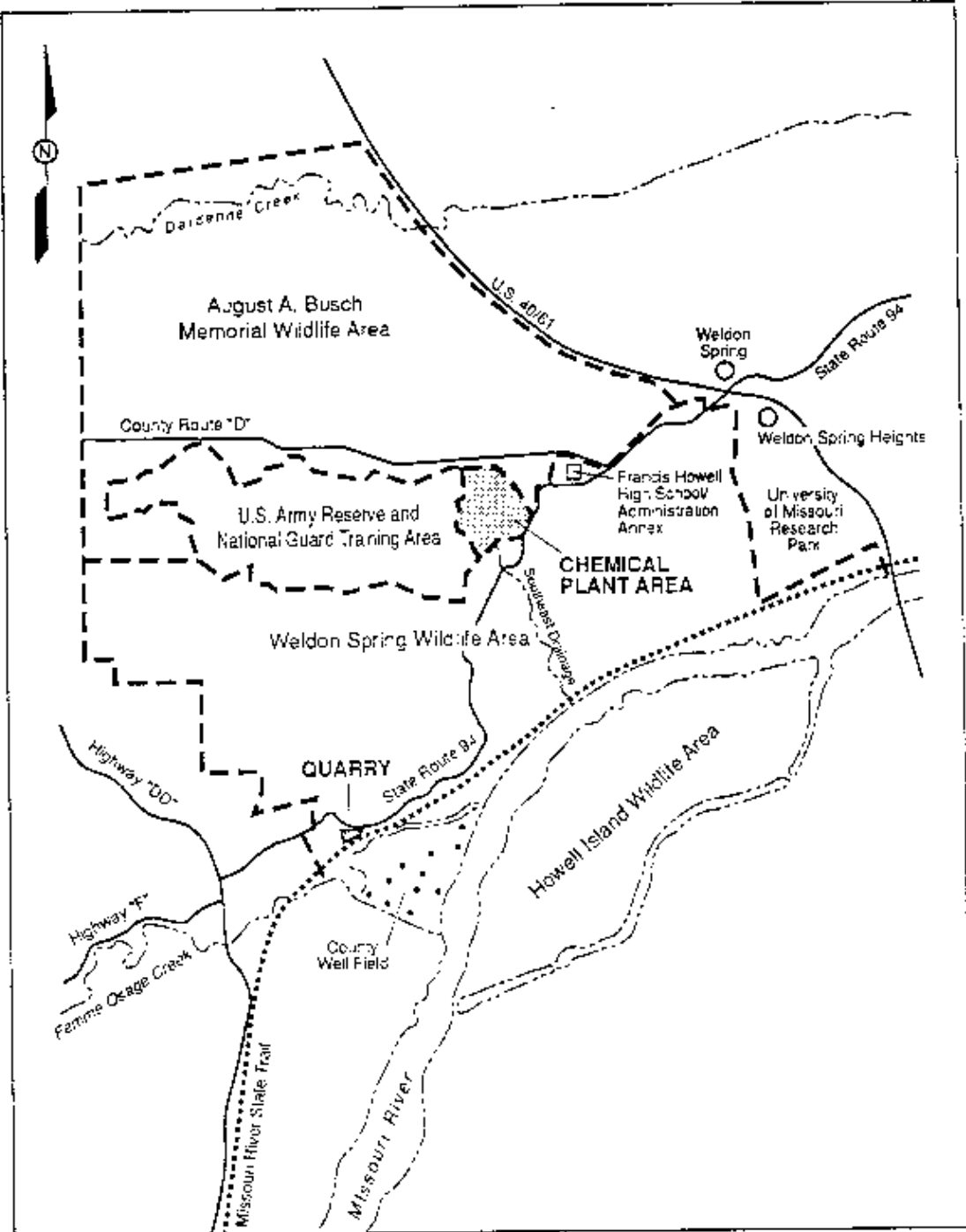


LOCATION OF THE WELDON SPRING SITE,
WELDON SPRING MISSOURI

FIGURE 1-1

REPORT NO.:	DRAWING NO.:
ORIGINATOR:	DRAWN BY:
GLV	SRS

DATE: 4/91



MAP OF THE WELDON SPRING
SITE AND VICINITY

0 1/2 1 MI
0 .8 1.6 KM
SCALE

FIGURE 1-2

REPORT NO.:	EXHIBIT NO.:
ORIGINATOR GLV	DRAWN BY SRS DATE 4/91

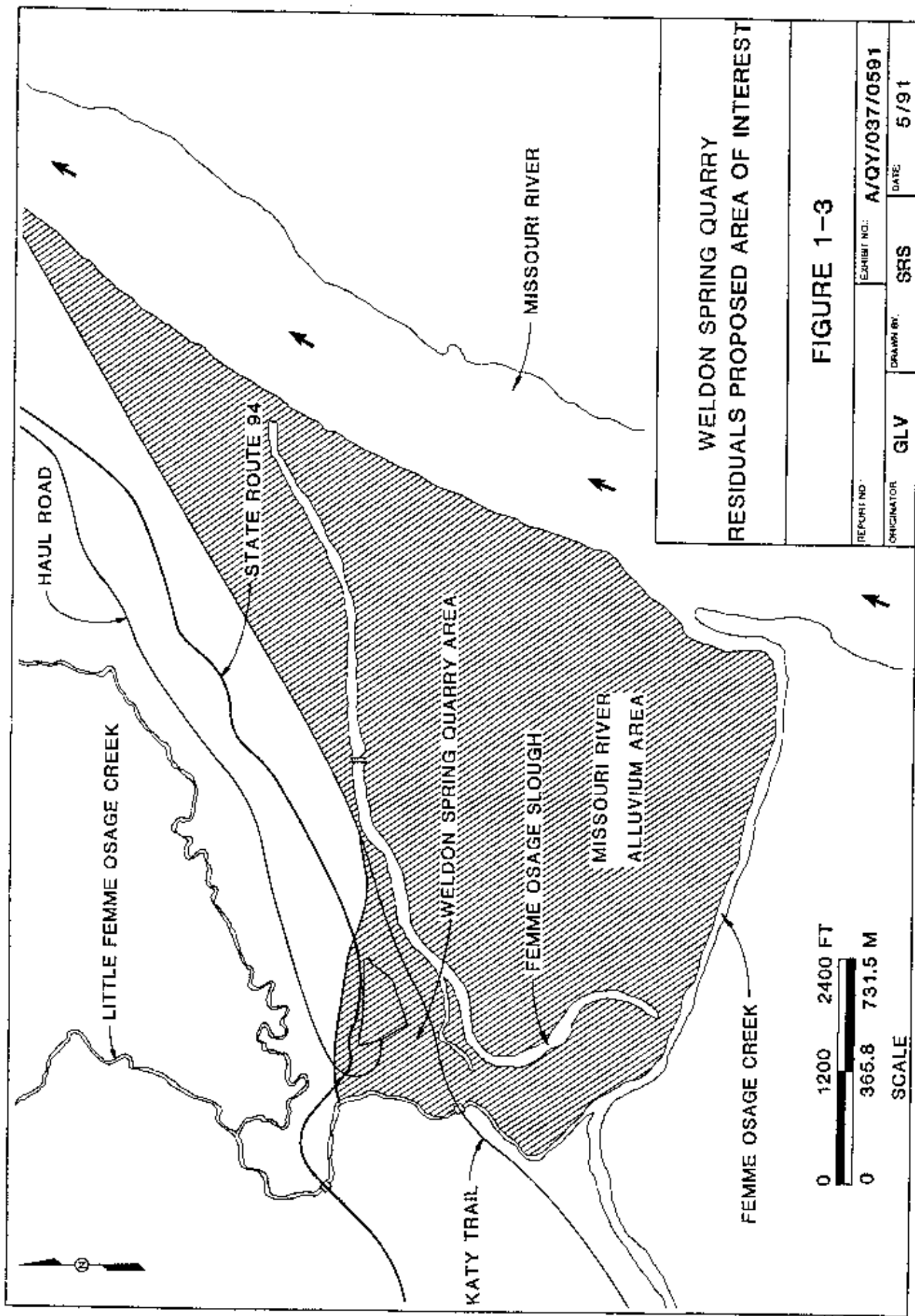


TABLE 1-1 History of Disposal Activities at the Weldon Spring Quarry

TIME PERIOD	WASTE TYPE	ESTIMATED VOLUME ^(a)	
		m ³	yd ³
1942 - 1945	TNT and DNT waste	---	---
1946	TNT and DNT waste	(b)	(b)
1946 - 1957	TNT and DNT residues and contaminated rubble from cleanup of the ordnance works (in deepest part and in northeast corner of quarry)	---	---
1959	3.8% thorium residues (drummed, currently below water level)	150	200
1960 - 1963	Uranium- and radium-contaminated rubble from demolition of the St. Louis Deslothan Street feed plant (covering 0.4 ha [1 acre] to a 9-m [30 ft] depth in deepest part of quarry)	38,000	50,000
1963 - 1966	High-thorium-content waste (in northeast corner of quarry) ^(c)	760	1,000
1963 - 1966	Uranium and thorium residues from the chemical plant and off-site facilities; building rubble and process equipment (both drummed and uncontained)	---	---
1966	3.0% thorium residues (drummed, placed above water level in northeast corner of quarry); TNT residues from cleanup of the ordnance works (placed to cover the drums)	480	600
1968 - 1969	Uranium- and thorium-contaminated rubble and equipment from interiors of some chemical plant buildings (101, 103, and 105)	4,600	6,000

(a) A hyphen indicates that the waste volume estimate is not available.

(b) An estimated 90 tons of TNT/DNT waste was disposed of in 1946.

(c) This was a portion of the waste originally stored at the Army arsenal in Granite City, Illinois; most of this material was subsequently removed from the quarry for the purpose of recovering rare earth elements.

direct input to revising and updating the 1988 *Work Plan for the Weldon Spring Site Remedial Action Project (WSSRAP) Remedial Investigation/Feasibility Study-Environmental Impact Statement for the Weldon Spring Site* (RI/FS-EIS) (Peterson et al. 1988) for this effort. The scoping process is intended to outline the tasks necessary to develop and implement activities in compliance with the Comprehensive Environmental Response, Compensation and Liability Act-National Environmental Policy Act (CERCLA-NEPA) process from detailed planning through the appropriate decision document. In addition to scoping the entire process, this document will serve as the primary tool for planning and accomplishing all activities to be developed in the *Quarry Residual RI/FS Work Plan*. Subsequent tasks are difficult to plan at this time.

1.3 Project Status

Waste cleanup at the WSQ has been divided into logical units. Each unit has been scoped according to a logical sequence of activities.

The first step in remediation is the management of ponded water in the quarry sump and the interstitial water dispersed throughout the bulk waste. The drawdown may reduce the hydraulic head and reverse the downstream groundwater flow toward the sump. A water treatment plant and associated engineering facilities have been designed and are currently being constructed. The environmental documentation for the water treatment plant was addressed in an *Engineering Evaluation/Cost Analysis* (EE/CA) (MacDonnel et al. 1989) report. This document and associated *Responsiveness Summary* (ANL 1989) were completed in January 1989 and June 1989, respectively. A Finding of No Significant Impact (FONSI) was issued for this action by the DOE on February 6, 1990. Operation of the water treatment plant is scheduled to begin in September 1991 and continue throughout residual remediation.

The next step involves removal of the bulk wastes present in the quarry. Bulk waste removal will alleviate the primary source of contamination in the area and will permit characterization of the quarry floor for residual contamination. The RI/FS to support bulk waste removal is complete and a *Record of Decision* (ROD) was signed by the U.S. Environmental Protection Agency (EPA) and DOE on September 28, 1990 and March 7, 1991, respectively. A FONSI was issued for this action by the DOE on November 15, 1990. Conceptual design for the excavation, transportation and temporary storage of the

waste is complete and will be followed by detailed design. Bulk waste removal is scheduled to begin in May 1992, and be concluded by November of 1994.

The final step in accomplishing long-term remediation of the quarry and surrounding area is the residual RI/FS effort addressed in this scoping document. This process includes characterization and environmental documentation to reach ultimate remedial action decisions with respect to groundwater, residual quarry contamination, and vicinity properties. While the residual RI/FS process cannot be completed until the bulk wastes have been removed, a substantial portion can be accomplished in parallel with the excavation activities.

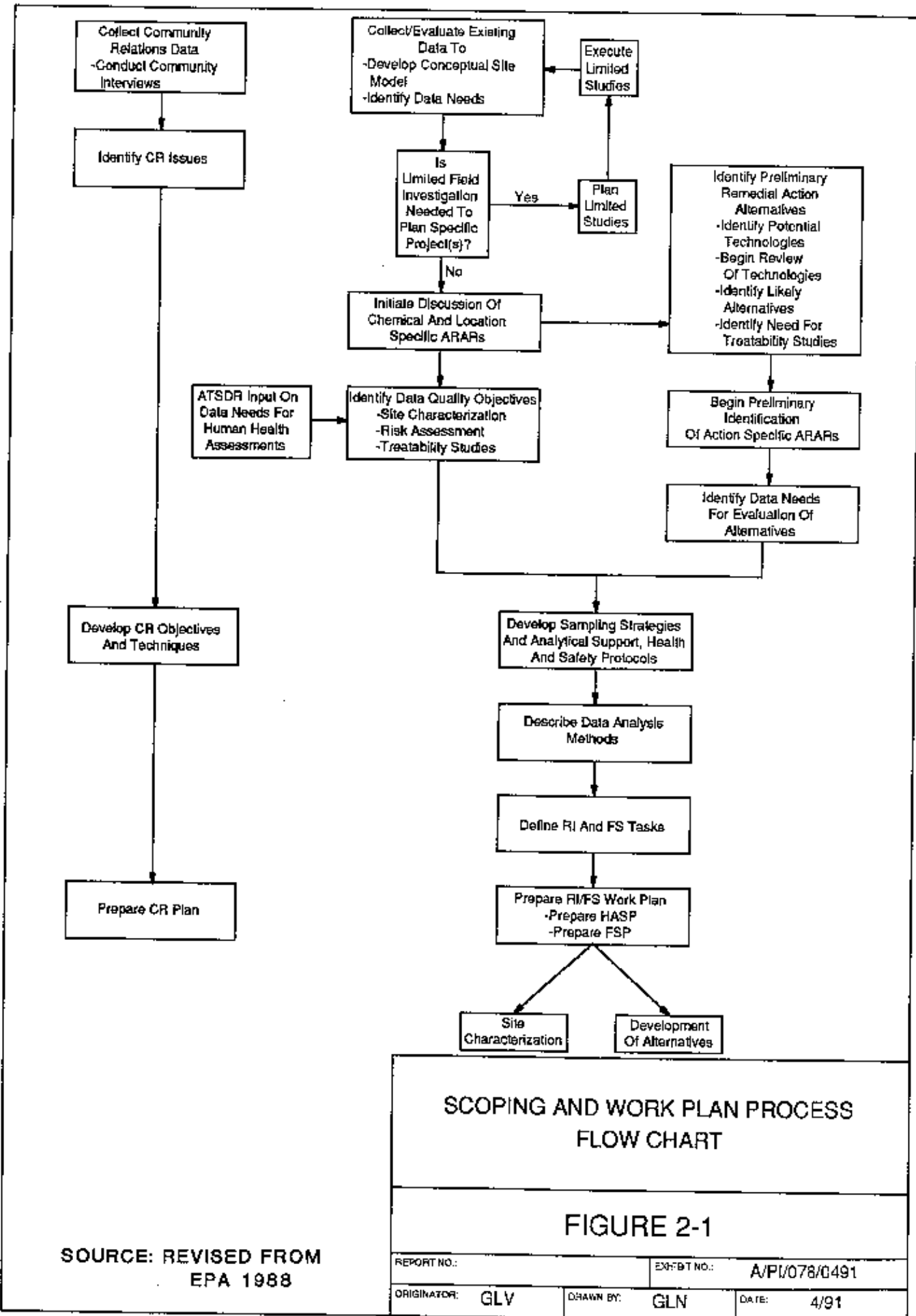
2 SITE MANAGEMENT STRATEGY

2.1 Activity Sequence

The sequence of activities necessary to reach a decision for residual remedial action and the type of action, if required, will follow the traditional approach outlined in *Environmental Protection Agency Guidance* (EPA 1988). This approach was used to obtain the *Quarry Bulk Waste Record of Decision (ROD)* and is currently being utilized for the *Chemical Plant Remedial Investigation/Feasibility Study (RI/FS)*. Details of the activities required to obtain the residual ROD will be described in the RI/FS work plan.

Scoping represents the first step in the process (Figure 2-1). Existing data are being collected and analyzed to develop a conceptual site model. From this information, additional data needs and data quality objectives will be identified. The *Quarry Residual RI/FS Work Plan* will be developed based on these needs and objectives and will also include preliminary remedial action objectives and a preliminary applicable or relevant and appropriate requirement (ARAR) analysis. Detailed field sampling plans will be prepared for each characterization activity required to address data needs. Data quality objectives will be defined within the sampling plans and data quality assured through implementation of the *Environmental Quality Assurance Program Plan (EQAPP)* (MKF and JEG 1991c) requirements. Health and safety plans will also be prepared. The *Community Relations Plan* (MKF and JEG 1991) for the Weldon Spring Site Remedial Action Project (WSSRAP) will be updated to encompass the residuals activity.

Site characterization follows the planning activities and will support a phased RI report. Phase I of this report will focus on the area surrounding the Weldon Spring Quarry. Characterization studies for this phase will be conducted during removal of bulk waste from the quarry. Phase II activities will be conducted within the quarry area after the bulk waste has been removed. Phase II characterization will also address data gaps uncovered during Phase I. Characterization is designed to further define the physical characteristics of the site, the chemical and radiological characteristics of the contaminants, and the nature and extent of contamination. Based on the results of these additional characterization activities, it may be necessary to refine a specific work activity such as the groundwater monitoring network. The need for additional information will be addressed as characterization data are evaluated.



As the characterization effort nears completion, the data will be utilized to develop a comprehensive Baseline Risk Assessment (BRA). The BRA will serve as the no-action alternative to satisfy National Environmental Policy Act (NEPA) requirements. The BRA will identify the contaminants of concern, environmental fate and transport mechanisms, and potential exposure pathways and receptors. From this information, associated risks will be calculated and impacts to the environment in addition to human health risks will be addressed. The BRA results will assist in determining the need for remedial action and will then be used to guide the selection of protective alternatives in the *Feasibility Study* (FS).

Parallel with the RI and BRA, remedial alternatives will be developed and screened. The screening process will be refined as more data on the nature and extent of contamination becomes available. Remedial action options which warrant further consideration will undergo detailed analysis to select the appropriate technology for remediation of each affected medium. Environmental documentation satisfying the requirements of the NEPA will be integrated into the residual RI/FS documentation process.

The residual RI/FS process will culminate in a ROD describing the remedial action activity as agreed upon by the U.S. Department of Energy (DOE) and the Environmental Protection Agency (EPA). A schedule for the proposed RI/FS environmental documentation activities is shown in Section 5.

2.2 Interim Actions

Although the 1988 *RI/FS-Environmental Impact Statement (EIS)* work plan established various interim actions and separate operable units, it is important to refine the need for interim actions within the scope of the residual RI/FS process. These interim actions may affect groundwater, residual contamination, and/or vicinity properties. The need for interim actions will be assessed by evaluating data from characterization activities and groundwater monitoring. Because bulk waste removal will be in progress concurrent with much of the residual RI/FS characterization activity, priorities must be established such that additional monitoring or characterization data are available to support removal of the bulk waste and to allow timely decisions for interim actions that may be necessary based on new data.

Hydrogeologic characterization will provide four separate but overlapping functions: (1) data necessary to ensure the adequacy of the groundwater monitoring system designed

to assess the safety of the St. Charles County well field; (2) data necessary to establish the adequacy of the system to monitor groundwater elevations and concentrations during bulk waste removal; (3) data necessary to define the extent of groundwater contamination; and (4) data necessary to establish potential long term effects on the environment due to contaminant migration within the residual area after bulk waste removal. Additional groundwater information may be needed to support bulk waste removal. An interim characterization effort may be required to address these data needs if the overall residual RI characterization can not be accomplished in the necessary time frame.

The need for interim actions to address groundwater contamination will be continually analyzed as more information becomes available. One alternative to be evaluated during bulk waste removal is the excavation of the sump below the original quarry floor. This may be required if removal of the ponded water has not been effective in reversing groundwater flow toward the sump, and it becomes necessary to increase the radius of influence for groundwater gradient reversal. Under worst-case conditions, i.e., significant contamination in the well field, interim actions could include the identification of water resource replacement for the volume of water currently being provided by the St. Charles County well field. Treatment of contaminated groundwater could be accomplished by utilizing the existing water treatment plant at the quarry if pumping and treating were determined to be a feasible alternative. This plant has been designed to treat ponded water from the sump and interstitial bulk waste water. The contaminants of concern identified in the quarry pond water (manganese, arsenic, uranium, and 2,4-dinitrotoluene) are likely to be similar to the residual contaminants of concern since the bulk waste is the common source.

Interim actions may be required for the vicinity properties if sites are identified which pose a threat to human health or the environment. Interim actions may also be necessary to minimize health and safety risks to on-site personnel. These will be evaluated as characterization studies progress.

Interim action requiring environmental documentation will be addressed using the Engineering Evaluation/Cost Analysis (EE/CA) report format. This report will describe the specific removal action objectives and alternatives along with a description of the proposed action and an analysis of the potential impacts of implementing the proposal action. Approval of this report by the regulatory agencies will allow the removal action to commence prior to issuance of the *Residual Record of Decision*.

2.3 Streamlining Techniques

Development of the residual RI/FS documents will proceed in a manner which will minimize the amount of time spent developing and revising formal interim review deliverables. The RI/FS and BRA reports will not be considered as final stand-alone documents at the time of completion. Rather, all reports must be read jointly to present a complete picture of the RI/FS process and of the proposed remedial action program.

Interim progress reports, including results of field characterization activities, risk assessment studies, and evaluation of remedial alternatives, will be provided as the information becomes available. The interim progress reports will also assist in identifying additional data needs. As each need is identified, a work assignment will be developed to address the need. Each work assignment will have a definite scope and schedule, and a work assignment manager will be designated. Each work assignment will result in a report or paper that will be made available to all organizational units working on the project. This approach will produce needed information in the most timely manner.

A senior level review team will be assembled to assist in scoping, trouble-shooting, and to provide quality overviews. This review team will also help identify data needs and ensure that the completed reports fully support the remedial action decision.

Value Engineering (VE) studies may be utilized at various stages throughout the residual RI/FS process. VE studies can be used as a streamlining technique because sound, logical, and viable alternatives can be developed in a short period of time.

The observational approach will be utilized to provide a structural plan for handling uncertain conditions. The observational approach identifies probable conditions when uncertainty exists along with potential deviations and associated contingency plans while observations continue. This approach can be integrated into the residual characterization and environmental documentation.

The various progress and work assignment reports will serve to meet the open communications requirement of the RI/FS process. These reports will fulfill two purposes. The first is to keep the regulatory agencies abreast of progress on the project. Second, the public must be informed and involved as findings are made and conclusions developed. A

community relations plan will be developed to address specific requirements of the quarry residuals effort. A brief discussion of the community relations plan can be found in Section 4.4 of this document.

2.4 Concurrence

The residual RI/FS *Work Plan* and associated field sampling plans will be submitted to EPA Region VII, DOE-Headquarters, and the Missouri Department of Natural Resources (MDNR) for their review, comment, and approval for a 60 day review prior to issuing the document to the public for comment.

The work plan will provide the framework for initiating the quarry residuals environmental remediation documentation. EPA Region VII, DOE-Headquarters, and the MDNR will be involved in the review and approval process of all appropriate documents throughout the residual RI/FS process in accordance with the provisions of the Federal Facilities Agreement.

3 PRELIMINARY DATA ANALYSIS

This section discusses the various tasks completed during the preliminary stages of the scoping process in preparation for the residual work plan. These analyses establish a management baseline and will be revisited and updated throughout the data gathering process.

3.1 Compilation of Existing Data

Data pertaining to the Weldon Spring quarry and the surrounding residual activity area have been reviewed and entered into a computerized data management system. Currently, the data file consists of documents pertaining to the general quarry area. It will be updated as additional relevant data are encountered. A current list of the file contents can be found in Appendix A. Each item in the list includes the following information, if available.

- Type of data.
- Title.
- Date issued or published.
- Document number.
- Author.
- Keywords.
- Whether or not it is Project Management Contractor (PMC) generated data.
- Sequential file number.

3.2 Data Analysis

The existing data was reviewed to determine the quality and quantity of the existing residual information. Specific topics targeted for review were:

- Pumping test locations and results.
- Aquifer characteristics.
- Vertical head distribution.
- Water table maps.
- Stratigraphy.

- Groundwater flow data.
- Contaminant distribution.
- Recharge/discharge.
- Geochemistry.
- Biological studies.
- Surface water data.
- Soils data.
- Slough sediments.
- Creek sediments.
- Rock contaminants.
- Air quality.
- Land use.

Nearly every topic was found to have a lack of quality and/or quantity to various degrees regarding the residual *Remedial Investigation/Feasibility Study (RI/FS)* effort. Details of these findings are addressed in Section 3.4, Data Needs.

3.3 Conceptual Site Model

A preliminary conceptual site model was developed based upon the available data. The physical properties and concepts will be evaluated and revised as data collection and interpretation activities yield additional information from the quarry residuals characterization efforts. The model identifies contaminant sources, release mechanisms, migration pathways, exposure routes and receptors. Figure 3-1 is a graphic representation of the quarry residual conceptual site model.

Receptors consist of humans and biota. Human receptor scenarios are classified as individuals who live within an 8 km (5 mi) radius of the project area (resident), those who temporarily visit the wildlife area within the project area (visitor) and individuals who might climb over or under the fence surrounding the quarry and enter the contaminated area (trespasser). Biota receptors include plants and animals including avian receptors, land (terrestrial), and those within creeks, sloughs, and rivers (aquatic).

Primary Sources	Primary Release Mechanism	Secondary Sources	Secondary Release Mechanism	Pathway	Exposure Route	Human		Biota	
						Resident	Treespass	Visitor	Tenets!
Residual Material	Particulate Or Gaseous Emissions			Wind	Ingestion	●	●	●	●
				Direct Contact	Inhalation	●	●	●	●
					Dermal Contact	●	●	●	●
					Ingestion	●	●	●	●
					Inhalation	●	●	●	●
					Derma Contact	●	●	●	●
Contaminated Soil	Infiltration	Not Applicable-Water Collected And Treated		Pumping	Groundwater	Ingestion	●	●	●
				Disch. To SW	Surface Water	Inhalation	●	●	●
					Dermal Contact	●	●	●	●
					Ingestion	●	●	●	●
	Runoff	S. Water/Sed.	S. Water/Sed.		Inhalation	●	●	●	●
					Dermal Contact	●	●	●	●
					Ingestion	●	●	●	●
					Inhalation	●	●	●	●
					Dermal Contact	●	●	●	●
					Ingestion	●	●	●	●
					Inhalation	●	●	●	●
					Dermal Contact	●	●	●	●
					Ingestion	●	●	●	●
					Inhalation	●	●	●	●
					Dermal Contact	●	●	●	●
					Ingestion	●	●	●	●
					Inhalation	●	●	●	●
					Dermal Contact	●	●	●	●
Groundwater	Pumping	Groundwater							
	Disch. To SW	Surface Water							
					Dermal Contact	●	●	●	●

GRAPHIC REPRESENTATION OF THE
QUARRY RESIDUAL CONCEPTUAL
SITE MODEL

FIGURE 3-1

REPORT NO.:	Exhibit No.:	API/079/0491
ORIGINATOR:	DRAWN BY:	GLN

REPORT NO.:

Exhibit No.:

ORIGINATOR: GLV DRAWN BY: GLN DATE: 4/91

3.4 Data Needs

Data analysis and the development of a preliminary conceptual site model have led to the establishment of various data needs for the quarry residual area of interest. These needs are outlined below.

- The horizontal and vertical extent of groundwater contamination within the Kimmwick, Decorah, and Plattin formations needs to be determined.
- Water quality measurements north and west of the quarry.
- Several aquifer characteristics need to be verified or determined within the bedrock and overburden.
- Additional elevation, recharge, and discharge information is needed to understand the hydrology of the area.
- Additional geological and geochemical data are needed, including the location of contacts between the alluvial deposits and Kimmwick Limestone and Decorah shale.
- Additional biological data are required.
- Additional chemical, radiological, and physical data on slough and creek sediments are required.
- Data pertaining to rock and soil contaminants are required.
- Air quality data for the area between the quarry bluff and the slough are needed.
- Additional data on Weldon Spring Wildlife Area land use, especially Katy Trail usage, population densities, and a local well survey.

These data needs must be reviewed in detail and appropriate data to support the BRA and RI must be obtained. Programs designed to satisfy the data needs will be outlined

in the residual work plan with details developed during Phase I and Phase II characterization planning.

Data analysis efforts and the development of the conceptual site model uncovered the need for a limited field study prior to public and agency approval of the residual work plan. The completion of several slug tests will be required prior to the initiation of quarry dewatering activities to provide an actual measurement of hydraulic conductivity values prior to pumping, i.e., while the aquifer is at equilibrium. Sampling and Quality Assurance (QA) plans are currently being developed along with the scoping and scheduling of this activity. Field work to obtain the necessary data should begin in August 1991, prior to the dewatering currently scheduled for September 1991. A sampling plan will be transmitted to the Environmental Protection Agency (EPA) Region VII and the Missouri Department of Natural Resources (MDNR) for review prior to initiating the limited field study.

3.5 Media of Concern

The following media of concern have been identified as a result of the limited data analysis and preliminary development of the conceptual site model.

- Groundwater.
- Soil.
- Surface water.
- Sediment.
- Structures (water treatment plant facilities).
- Sludges (water treatment plant facilities and quarry sump).

Air is not listed as a media of concern, although the data analysis indicated that air quality data are not available. It is assumed that the removal of bulk wastes eliminates air as a media of concern because the major source of particulate contamination and radon will be removed. Characterization studies will be conducted prior to completion of the RI and baseline risk assessment (BRA). These studies may identify air as a media of concern, and will therefore be analyzed at that time. However, air quality will be monitored during the bulk waste and residual remedial actions.

3.6 Preliminary Remedial Action Objectives and Response Actions

Remedial action objectives, general response actions, technology types and process options will be determined by media of concern as previously identified in Section 3.5. Specific remedial action objectives will be identified as a result of characterization studies. These objectives and corresponding actions will be finalized in the Feasibility Study, but developed through the RI/FS process.

3.7 Preliminary Identification of Applicable or Relevant and Appropriate Requirements

Remedial actions for the Weldon Spring quarry residual activity will be undertaken in accordance with all applicable or relevant and appropriate requirements (ARARs). The identification of ARARs is an iterative process. As the remedial action planning process moves from data gathering in the RI phase to selection of a remedial action alternative in the FS phase, the list of ARARs will be finalized to those required for implementation of the selected alternative.

Any regulation, standard, requirement, criterion, or limitation under any Federal or State environmental law may be either *applicable* or *relevant and appropriate* to a remedial action, but not both. A regulation, standard, requirement, criterion, or limitation is *applicable* if it legally applies to a hazardous substance, pollutant, contaminant, remedial action, location, or other circumstance. A regulation, standard, requirement, criterion, or limitation is *relevant and appropriate* if it addresses problems or situations sufficiently similar to those encountered at the site and its use is well suited to the particular site. A requirement determined to be relevant and appropriate must be complied with to the same extent as an applicable requirement. However, a determination of relevance and appropriateness may be applied only to portions of a requirement; whereas applicability can be determined only for the requirement as a whole. Only those State laws that are more stringent than Federal laws may become ARARs.

The ARARs may be classified into three general categories:

- Contaminant-specific -- related to the level of contamination allowed for a specific pollutant in various environmental media (i.e., soil, water, and air).

- Location-specific -- related to the presence of a special geographical (e.g., floodplain or wetland) or archeological area at or near the site.
- Action-specific -- related to a method of remedial action identified as an alternative for the site (e.g., disposal requirements or incineration standards).

The ARARs are identified on a project-specific basis, i.e., site-specific contamination, proposed remedial action alternatives, and site characteristics influence the selection of ARARs. The selection of ARARs will be addressed at various stages in the RI/FS process as additional information becomes available:

- RI/FS work plan -- potential ARARs identified (contaminant-and location-specific).
- Completion of RI phase -- ARARs used to identify cleanup goals (contaminant-and location-specific).
- Development of alternatives -- alternatives evaluated with respect to ARARs (action-, contaminant- and location-specific).

For an alternative to be selected, it must meet the associated ARARs -- unless waiver conditions identified in Superfund Amendments and Reauthorization (SARA), Section 121(d)(4), are met.

Potential ARARs for the Weldon Spring quarry residuals activity are listed in Table 3-1. Additional Federal and State requirements may also be ARARs, depending upon the alternatives identified during the RI/FS process or as a result of changes in Federal or State laws. A complete list of ARARs identified for the various remedial action alternatives will be provided in the FS.

3.8 Initial Data Quality Objectives

Data quality objectives (DQOs) are qualitative and quantitative statements which specify the quality of the data required to support decisions during response activities.

TABLE 3-1 Laws and Orders Potentially Applicable or Relevant and Appropriate to the Weldon Spring Site Quarry Residuals Activity

Federal Laws

Archeological and Historic Preservation Act of 1974
 Archeological Resources Protection Act of 1979
 Atomic Energy Act of 1954, as amended
 Clean Air Act of 1963, as amended
 Clean Water Act, as amended (also referred to as Federal Water Pollution Control Act of 1972, as amended)
 Comprehensive Environmental Response, Compensation, and Liability Act of 1980, as amended
 Department of Energy Organization Act of 1977
 Endangered Species Act of 1973, as amended
 Fish and Wildlife Coordination Act of 1934, as amended
 Hazardous Materials Transportation Act of 1974, as amended
 National Environmental Policy Act of 1969, as amended
 National Historic Preservation Act of 1966, as amended
 Noise Control Act of 1972
 Noise Pollution and Abatement Act of 1970
 Occupational Safety and Health Act of 1970
 Safe Drinking Water Act of 1974
 Soil and Water Resources Conservation Act of 1977
 Solid Waste Disposal Act, as amended by the Resource Conservation and Recovery Act of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984
 Superfund Amendments and Reauthorization Act of 1986
 Toxic Substances Control Act of 1976
 Uranium Mill Tailings Radiation Control Act of 1978

Executive Orders

Executive Order 11490, Assigning Emergency Preparedness Functions to Federal Departments and Agencies
 Executive Order 11514, Protection and Enhancement of Environmental Quality
 Executive Order 11543, Protection and Enhancement of the Cultural Environment
 Executive Order 11738, Providing for Administration of the Clean Air Act and the Federal Water Pollution Control Act with Respect to Federal Contracts, Grants, or Loans
 Executive Order 11807, Occupational Safety and Health Programs for Federal Employees
 Executive Order 11938, Floodplain Management
 Executive Order 11980, Protection of Wetlands
 Executive Order 11991, Relating to the Protection and Enhancement of Environmental Quality
 Executive Order 12088, Federal Compliance with Pollution Control Standards
 Executive Order 12146, Management of Federal Legal Resources
 Executive Order 12580, Superfund Implementation

Department of Energy Orders

Order 1540.1	Materials Transportation and Traffic Management
Order 4240.1H	Designation of Major System Acquisition and Major Projects
Order 4320.1A	Site Development and Facility Utilization Planning
Order 4700.1	Project Management System
Order 5000.3	Unusual Occurrence Reporting System
Order 5400.1	General Environmental Protection Program
Order 5400.4	Integration of Environmental Compliance Process
Order 5400.5	Radiation Protection of Public and the Environment
Order 5440.1C	Implementation of the National Environmental Policy Act
Order 5480.1B	Environment, Safety, and Health Program for Department of Energy Operations -- Note: Chapter XI of Order 5480.1B has been amended (see Vaughan [1985] and subsequent updates of Derived Concentration Guides)
Order 5480.4	Environmental Protection, Safety, and Health Protection Standards

TABLE 3-1 Laws and Orders Potentially Applicable or Relevant and Appropriate to the Weldon Spring Site Quarry Residuals Activity (Continued)

Order 5480.11	Radiation Protection for Occupational Workers
Order 5480.14	Comprehensive Environmental Response, Compensation, and Liability Act Program
Order 5481.1	Environmental Protection, Safety, and Health Protection Information Reporting Requirements
Order 5481.1B	Safety Analysis Review System
Order 5482.1B	Environmental Protection, Safety, and Health Protection Appraisal Program
Order 5483.1A	Occupational Safety and Health Program for Government-Owned Contractor-Operated Facilities
Order 5500.2	Emergency Planning, Preparedness, and Response for Operations
Order 5700.6B	Quality Assurance
Order 5820.2	Radioactive Waste Management

Missouri State Environmental Laws

- Missouri Clean Water Act
- Missouri Clean Air Act
- Missouri Hazardous Waste Management Law
- Missouri Solid Waste Management Law
- Missouri Land Reclamation Act
- Governor's Executive Order 82-19 on Flood Plain Management
- Missouri 401 Water Quality Certification
- Missouri Wildlife Code
- Missouri Radiation Regulations
- Missouri Air Conservation Law; Public Health and Welfare

DQOs are determined based on the end uses of the data to be collected and are applicable to all data collection activities.

Each sampling and analysis plan will implement the Data Quality Objective process as presented in the *Environmental Data Administration Plan* (EDAP) (MKF and JEG 1991b), to address the data quality requirements for the quarry residual activities.

The U.S. Department of Energy (DOE) and EPA will review the DQOs when evaluating each sampling and analysis plan. Objectives for the residual work plan will include parameters presently anticipated, updated, and/or revised during the preparation of the sampling plans for characterization and possibly again during the treatability studies for the feasibility studies.

4 FIELD PLANNING DOCUMENTS

The preparation of several documents will be required prior to initiating field activities during the residual activities. These plans ensure proper guidance when obtaining field data, quality assurance and quality control protocols necessary to achieve data quality objectives, and to clearly define potential health and safety problems that may be encountered during characterization activities. The documents that address these issues are the field sampling plan (FSP), the *Environmental Quality Assurance Program Plan (EQAPP)* (MKF and JEG 1991), the *Health and Safety Plan (HASP)*, and the *Community Relations Plan*.

4.1 Field Sampling Plan

The purpose of the field sampling activities is to obtain data to confirm the presence or absence of contaminants, the contaminant sources, modes of transport, direction of contaminant migration, and the effect of the contaminants on public health and the environment. Field sampling plans include a description of objectives, work tasks, specific quality assurance procedures, and level of effort required for site characterization. They provide a detailed sampling rationale--including the sampling locations and the types and number of samples--which, coupled with standard operating procedures and analytical methods/detection limits, will offer a well-defined approach. These plans are designed to permit detailed characterization of the wastes, soil, groundwater, surface water, and sediments at the quarry residuals area. Remedial measures can be identified, evaluated, and selected from these investigations. Details of the required field sampling plans will be presented in the residual work plan.

4.2 Quality Assurance Program Plan Update

The *Quality Assurance Program Plan (QAPP)* establishes the quality program for those activities performed by the Project Management Contractor (PMC) during the Weldon Spring Site Remedial Action Project (WSSRAP). This QAPP requires compliance with the criteria of ANSI/ASME NQA-1 1986, and U.S. Department of Energy (DOE) Order 5700.6C, which are required by the PMC and DOE contract document DE-AC05-86OR21548 and the MK-Environmental Services NQA-1 *Quality Assurance Manual*. The purpose of this QAPP is to assure compliance with these documents.

All criteria of NQA-1 are applicable to WSSRAP. The MK-Environmental Services NQA-1 Quality Assurance program provides guidance for the development of requisites to implement quality at WSSRAP. However, not all criteria are addressed within this QAPP; only criteria that describe Quality Assurance (QA) departmental actions are described. Compliance with the criteria not described by this QAPP is assured through performance of QA Audits, QA surveillances, and by implementation of the WSSRAP self-assessment program.

The QAPP shall be used as the generic working document to control and document the quality of work at the WSSRAP. This document requires that specific procedures and plans be generated to address Quality Level 1 and Quality Level 2 work activities and inspection criteria. These specific procedures shall detail the requirements of all applicable documents, codes, standards, and regulations.

Certain environmental compliance issues are addressed in the *WSSRAP Environmental Assurance Program Plan (EQAPP)* (MKF and JEG 1991) which addresses the specific EPA/QAMS 005-80 Quality Assurance requirements for the characterization of the WSSRAP. The EQAPP does not supersede the QAPP, but rather it expands on specific requirements required by DOE Order 5700.6C.

4.3 Health and Safety Plans

Subcontractor health and safety plans will be developed to ensure the health and safety of personnel during the performance of site characterization and response action activities. The plans include the safety standards that must be met by subcontractors during the performance of their assignments. Addressing the health and safety of on-site personnel will also serve to minimize any potential impacts to the general public and the nearby environment. Key elements of these plans are the use of appropriate protective equipment and safeguards and the performance of specific tasks under the supervision of trained technicians and safety specialists. On-site personnel are trained to be cognizant of all appropriate safety equipment and procedures, locations and types of on-site hazards, standard operating procedures, and procedures to be followed in emergency situations. Health and safety training and medical surveillance of all potentially exposed personnel are required elements of these plans.

4.4 Community Relations Plan

The *Community Relations Plan* (MKF and JEG 1991) describes the policy and procedures guiding interaction of personnel responsible for implementing the WSSRAP activities with the general public. The plan will be reviewed and revised accordingly to reflect the quarry residuals activity. The purpose of the community relations program is to ensure meaningful exchanges of information on such matters as potential health impacts, environmental issues, response action construction plans, project costs, and specific site activities.

5 ENVIRONMENTAL DOCUMENTATION SCHEDULE

5.1 Schedule and Responsibilities

Table 5-1 shows the planning schedule for completing the quarry residuals environmental documentation. The schedule indicates that the work plan begins in April of 1991 and ends with a Record of Decision in January of 1998. The table also shows the lead organization that will have the responsibility for completing each document along with the required support agencies. Document review will be required by the organizations listed in the table. The initial project schedule showing activity durations by task is shown on Table 5-2. Detailed schedules and manpower requirements will be developed as the documentation process proceeds. For example, Table 5-3 indicates the current schedule developed to show accelerated sampling plan development for input into the work plan prior to agency review.

TABLE 5-1 Quarry Residuals Environmental Documentation Schedule and Responsibilities

DOCUMENT/TASK	BEGIN	END	LEAD	SUPPORT	REVIEW
Work Plan	April 1991	December 1991	PMC	MK/JEG/ANL	ANL/DOE/Agency
Phase I Characterization Plans	November 1991	June 1992	PMC	MK/JEG	ANL/DOE/Agency
Phase I Characterization Procurement	June 1992	December 1992	PMC	PMC	PMC
Phase I Characterization	December 1992	August 1993	PMC	MK/JEG/SC	PMC
Phase I RI	August 1993	May 1994	PMC	MK/JEG	ANL/DOE/Agency
Phase I/II BRA	November 1993	November 1994	ANL	PMC/MK/JEG	PMC/DOE/Agency
Phase I/II FS-NEPA	April 1994	December 1994	ANL	PMC/MK/JEG	PMC/DOE/Agency
Phase II Characterization Plan	January 1994	July 1994	PMC	MK/JEG	ANL/DOE/Agency
Phase II Characterization Procurement	June 1994	September 1994	PMC	PMC	PMC
Phase II Characterization	November 1994	April 1995	PMC	MK/JEG/SC	PMC
Phase III RI	April 1995	October 1995	PMC	MK/JEG	ANL/DOE/Agency
Phase III BRA	June 1995	February 1996	ANL	PMC/MK/JEG	PMC/DOE/Agency
FS Engineering Studies	June 1995	January 1996	PMC	MK/JEG	ANL/DOE
FS-NEPA/Proposed Plan	January 1996	December 1996	ANL	PMC/MK/JEG	PMC/DOE/Agency
FS/ROD	January 1997	January 1998	ANL	PMC/MK/JEG	PMC/DOE/Agency

Acronyms/Definitions

- Document/Task
 - RI: Remedial Investigation
 - BRA: Baseline Risk Assessment
 - FS: Feasibility Study
 - NEPA: National Environmental Policy Act of 1969, as amended
 - RS: Responsiveness Summary
 - ROD: Record of Decision

Lead/Support/Review

- PMC: Project Management Contractor
 - ANL: Argonne National Laboratories
 - MK: Morrison-Knudsen Environmental Services (Boise/San Francisco)
 - JEG: Jacobs Engineering Group (Pasadena/Denver)
- SC: Subcontractor (as selected by procurement process)
- DOE: Department of Energy representatives at WSSRAP Agency:
 - EPA - Environmental Protection Agency
 - MDNR - Missouri Department of Natural Resources
 - DOE - Oak Ridge and Headquarters (Washington, D.C.)

TABLE 5-2 Quarry Residuals Detailed Planning Schedule (Continued)

ACTIVITY DESCRIPTION		TARGET DATE	STAFF	DOCUMENTATION PHASES	OWNER/HOLDER ENVIRONMENTAL PLANNING PHASES
PHASE 1: CHARACTERIZATION	DETAILED INFORMATION	1-9091 06-APR-91	4-AF/JOC	1993 1994 1995 1996 1997 1998	1993 1994 1995 1996 1997 1998
1-NICHE/ENVIRONMENTS	INFECTION	15-1792 15-1832			
20-INVESTIGATIONS	INFECTION		21		
28-FRESHYEST INVESTIGATIONS - H2/ANH2	INFECTION	15-1792 15-1832 16-CC92 18-CC92			29
30-SETHYST-1 INVESTIGATIONS ANALYSIS/REPORT	INFECTION	20-MAY-93 10-JUN-93			29
PHASE 2: CHARACTERIZATION TESTS					20
31-LEVEL DRAFT PUMP WELL/PUMP TEST	TEST	16-JUN-92 14-JUL-92			21
32-REVIEW OF DRAFT PUMP WELL/PUMP TEST	TEST	15-JUL-92 15-SEP-92			22
33-REVIEW OF PUMP WELL/PUMP TEST	TEST	16-OCT-92 14-OCT-92			23
34-HAMP MOL-DRUG TESTS - STD/ANH2	TEST	14-OCT-92 14-OCT-92			24
35-PERFORM PUMP WELL/PUMP TESTS	TEST	15-OCT-92 15-NOV-92			25
36-PUMP WELL/PUMP TESTS ANALYSIS/REPORT	TEST	20-NOV-92 14-DEC-92			26
CONTAMINANT SAMPLING PLAN					27
37-WRITE CONTAMINANT SAMPLING PLAN	PLAN	17-OCT-92 15-NOV-92			28
38-HEVIC/TMA-DRAFT OF CONTAMINANT SAMPLING PLAN	PLAN	17-NOV-92 15-DEC-92			29
39-PUBLIC REVIEW OF CONTAMINANT SAMPLING PLAN	PLAN	16-DEC-92 12-ANH2			30
40-CPA/DRA REVIEW OF CONTAMINANT SAMPLING PLAN	PLAN	19-DEC-92 15-NOV-92			31
41-REVISE-1 SECOND COMMENTS/FINALIZE PLAN	PLAN	16-DEC-92 14-NOV-92			32
42-15-DEC-92 PLAN TO EPA/ANH2	PLAN	15-DEC-92 15-ANH2			33
PHASE 1: DRILLING/MONITORING WELL TRINITATION					34
43-DEVELOP DRAFT DRILLING/MONITORING WELL SPECIFICATIONS	WELL	16-ANH2 14-DEC-92			35
44-DRAFT DRILLING/MONITORING WELL SPECIFICATIONS	WELL	15-ANH2 15-DEC-92	43		36
45-INC. REVIEWS OF DRAFT DRILLING/MONITORING WELL SPECIFICATIONS	WELL	16-DEC-92 15-OCT-92	44		37
46-DETERMINE/REVISE DRILLING/MONITORING WELL	WELL	14-OCT-92 15-OCT-92			38
47-DETERMINE/MONITORING WELL TESTS/REPORT	TESTS	14-DEC-92 14-DEC-92	45		39
48-DETERMINE/MONITORING WELL TESTS/REPORT	TESTS	20-DEC-92 14-DEC-92	46		40
PHASE 2: CHARACTERIZATION - SOILS/COKING					41
49-DEVELOP DATA SETS-DRILLING SPOTS/LOCATIONS	LOCATION	15-JUNE-92 14-JUNE-92			42
50-PUBLIC REVIEW OF DATA-DRILLING SPECIFICATIONS	LOCATION	15-AUG-92 15-SEP-92			43
51-INC. REVIEWS OF DATA-DRILLING SPECIFICATIONS	LOCATION	16-SEP-92 15-OCT-92			44
52-SUMMARY/TESTS: H2C/ANH2	TESTS	14-NOV-92 14-NOV-92	45		45
53-DRILLING - SECTION	TESTS	16-NOV-92 15-NOV-92	46		46
54-DETERMINE/ANALYSIS TESTS	TESTS	20-NOV-92 14-DEC-92	47		47
PHASE 3: DRILLING SYSTEM					48
55-DEVELOP DRILLING SYSTEM	SYSTEM	05-APR-93			49
56-DEVELOP DRILLING SYSTEM	SYSTEM	14-APR-93 11-JUN-93	49		50
57-DRILLING TESTS: H2C/ANH2	TESTS	15-APR-93 17-APR-93	50		51
58-DETERMINE/TESTS: H2C/ANH2	TESTS	16-APR-93 18-APR-93	51		52
PHASE 4: DRILLING SYSTEM					53
59-DEVELOP DRILLING SYSTEM	SYSTEM	15-JUN-93			54

NOTES:

Particulate Drilling System 9.00 am 22-DEC-91

TABLE 5-2 Quarry Residuals Detailed Planning Schedule (Continued)

455-6407 U-4405-BL094-1544
NK-F-2305.00 355-1
CONTINUATION

TABLE 5-3 Quarry Residuals Environmental Documentation Process

QUARRY RESIDUALS ENVIRONMENTAL DOCUMENTATION PROCESS									
	ACTIVITY DESCRIPTION	SCOPING WORK PLAN	DATA ANALYSIS	IDENTIFY DATA NEEDS	PREPARE/ISSUE QUARRY RESIDUAL DOCUMENT	PREPARE/ISSUE QUARRY RESIDUAL WORK PLAN	IMPLEMENT/TESTE QUARRY RESIDUAL WORK	DEVELOP CONCEPTUAL SITE MODEL	FINAL REVIEW OF QUARRY RESIDUAL SCOPING DOCUMENT
1	IDENTIFY EXISTING CHARACTERIZATION DATA	10 OCT 90 SANITAR	1 NOV 90 SANITAR	1 NOV 90 SANITAR	1 NOV 90 SANITAR	1 NOV 90 SANITAR	1 NOV 90 SANITAR	1 NOV 90 SANITAR	1 NOV 90 SANITAR
2	DATA ANALYSIS	30 OCT 90 ENDOWEC T-JAN 91 25 DEC 90 30	30 OCT 90 ENDOWEC T-JAN 91 25 DEC 90 30	30 OCT 90 ENDOWEC T-JAN 91 25 DEC 90 30	30 OCT 90 ENDOWEC T-JAN 91 25 DEC 90 30	30 OCT 90 ENDOWEC T-JAN 91 25 DEC 90 30	30 OCT 90 ENDOWEC T-JAN 91 25 DEC 90 30	30 OCT 90 ENDOWEC T-JAN 91 25 DEC 90 30	30 OCT 90 ENDOWEC T-JAN 91 25 DEC 90 30
3	IDENTIFY DATA NEEDS	30 NOV 90 20 DEC 90							
4	PREPARE/ISSUE QUARRY RESIDUAL SCOPING DOCUMENT	1 JUN 91 1 JUN 91							
5	PREPARE/ISSUE QUARRY RESIDUAL WORK PLAN	1 APR 91 30 MAY 91							
6	DEVELOP CONCEPTUAL SITE MODEL	2 DEC 90 10 JAN 91	4 MAR 91 15 MAR 91	2 DEC 90 10 JAN 91	4 MAR 91 15 MAR 91	2 DEC 90 10 JAN 91	4 MAR 91 15 MAR 91	2 DEC 90 10 JAN 91	4 MAR 91 15 MAR 91
7	FINAL REVIEW OF QUARRY RESIDUAL SCOPING DOCUMENT	17 MAR 91 31 MAR 91							
8	FINAL REVIEW AND REVIEW OF QUARRY RESIDUAL WORK PLAN	20 JUN 91 30 JUN 91							
9	IMPLEMENT/TESTE QUARRY RESIDUAL WORK	20 JUN 91							
10	DOE/HQ/EPD/ATRS REVIEW OF QUARRY RESIDUAL WORK PLAN	20 JUN 91							
11	DOE/HQ/EPD/ATRS REVIEW OF QUARRY RESIDUAL WORK PLAN	20 JUN 91							
12	PUBLIC REVIEW OF QUARRY RESIDUAL WORK PLAN	30 OCT 91							
13	DOE/HQ/EPD/ATRS/DOE/HQ/EPD/ATRS PUBLIC REVIEW OF QUARRY RESIDUAL WORK PLAN	30 OCT 91							
14	PREPARE/ISSUE FINAL QUARRY RESIDUAL WORK PLAN	7 NOV 91 20 NOV 91							
15	UPDATE Gantt								
16	REVIEW RISQUE DOCUMENT	3 SEP 92 15 SEP 92	1 SEP 92 20 SEP 92	3 SEP 92 15 SEP 92	1 SEP 92 20 SEP 92	3 SEP 92 15 SEP 92	1 SEP 92 20 SEP 92	3 SEP 92 15 SEP 92	1 SEP 92 20 SEP 92
17	EPA/DNEP REVIEW OF REVISED SITE RISK ASSESSMENT	1 NOV 92 14 NOV 92	29 OCT 92 1 DEC 92	1 NOV 92 14 NOV 92	29 OCT 92 1 DEC 92	1 NOV 92 14 NOV 92	29 OCT 92 1 DEC 92	1 NOV 92 14 NOV 92	29 OCT 92 1 DEC 92
18	ISSUE REVISION "E" OF SITE RISQUE HYDROGEOLOGICAL SANPLINE PLAN	15 JUN 92 15 JUN 92	27 JUN 92 2 JULY 92	15 JUN 92 15 JUN 92	27 JUN 92 2 JULY 92	15 JUN 92 15 JUN 92	27 JUN 92 2 JULY 92	15 JUN 92 15 JUN 92	27 JUN 92 2 JULY 92
19	HQ-TC HYDROGEOLOGICAL SANPLINE PLAN	17 NOV 91 15 JUN 92	24 JUN 91 22 SEP 92	17 NOV 91 15 JUN 92	24 JUN 91 22 SEP 92	17 NOV 91 15 JUN 92	24 JUN 91 22 SEP 92	17 NOV 91 15 JUN 92	24 JUN 91 22 SEP 92
20	DOE/HQ/EPD REVIEW OF HYDROGEOLOGICAL SANPLINE PLAN	16 JUN 92 14 JUN 92	23 SEP 92 23 SEP 92	16 JUN 92 14 JUN 92	23 SEP 92 23 SEP 92	16 JUN 92 14 JUN 92	23 SEP 92 23 SEP 92	16 JUN 92 14 JUN 92	23 SEP 92 23 SEP 92
	WORK PERIOD	1 SEP 91							
	WORK DURATION	1 SEP 91							
	WORK FORECAST	1 SEP 91							
	WORK COMPLETED	1 SEP 91							
	Critical Work								

TABLE 5-3 Quarry Residuals Environmental Documentation Process (Continued)

695747 C.F.-AC005-3607295-46
44 -090460
CONTRACT. 1598

TABLE 5-3 Quarry Residuals Environmental Documentation Process (Continued)

TABLE 5-3 Quarry Residuals Environmental Documentation Process (Continued)

QUARRY RESIDUAL ENVIRONMENTAL DOCUMENTATION PROCESS											
SCHEDULE E											
	ACTIVITY DESCRIPTION	1-MAR-91	1-APR-91	1-JUN-91	1-AUG-91	1-OCT-91	1-DEC-91	1-FEB-92	1-APR-92	1-JUN-92	1-AUG-92
60	ECOLOGICAL SAMPLING PLAN	15-JUN-92	15-JUNE	14AUG92	14MAY92	4		1	V		
	ECOLOGICAL WILDLIFE USE STUDY										
61	NEW, OR DRAFT, ECOLOGICAL STUDY SPECIFICATION	16-JUN-92	14AUG92	15OCT-91	28JUN92	45		□	V,V		
62	PAC REVIEW OF ECOLOGICAL STUDY SPECIFICATIONS	15AUG92	15SEP92	21JULY92	11FEB93	34		□	V,V		
63	EXCOP/HYDRAULIC ECOLOGICAL STUDY SPECIFICATION	15FEB92	13OCT92	13FEB92	25SEP92	34		□	V,V		
64	COLLECT-OAL STUDY - BIOMASS	14OCT92	15OCT92	15MARCH92	18FEB92	32		□	V,V		
65	CONDUCT ECOLOGICAL (WILDLIFE USE) STUDY	16DEC92	19MAY92	13APR92	17JUN92	61		□	V,V		
66	ECOLOGICAL STUDY - ANALYSIS/REPORT SOCIAL/LAND USE SAMPLING PLAN	20MAY93	1AUG92	1EJUN92	16MAY92	61		□	V,V		
67	WRITE SOCIAL/LAND USE SAMPLING PLAN	17MAY93	15JUNE	24JUN91	24MAY93	74		V,V			
68	PROPOSE DRAFT SOCIAL/LAND USE SAMPLING P. PLAN	16JUN92	14FEB92	3AUG91	16SEP93	45		V,V			
69	REVISE/FINAL DRAFT SOCIAL/LAND USE SAMPLING P. PLAN	15TC092	15H4992	17SEEP91	16OCT91	30		V,V			
70	EPA/CNR REVIEW OF SOCIAL/LAND USE SAMPLING PLAN	16MAY92	14MAY92	12OCT-91	12FEB92	80		□	V,V		
71	REVISE/ENDORSE COMMENTS/FINALIZE PLAN	15MAY92	14JUN92	13MAY92	13MAY92	30		□	V,V		
72	ISSUE FINAL PLAN TO EPA/CNR	15JUN92	15JUNE	14MAY92	14MAY92	1		□	V,V		
	SOCIAL/LAND USE STUDY								V,V		
73	CONTACT SOCIAL/LAND USE STUDY - DRAFT/FINAL REPORT	16-JUN-91	1AN385	17MAJ92	14MAY93	985			V,V		
	DRASTIC Bulk MASIC REMOVAL								V,V		
74	BULK MASIC REMOVAL	20MAY92	13MAY94	28MAY92	23NOV94	906		V	V,V		
	PHASE I FERROAL INVESTIGATION								V,V		
75	DRAFT QUARRY RESIDUAL REMEDIAL INVESTIGATION PLAN	24MAY93	24MAY93	15MAY93	15MAY93	93					
76	PHAZAL REVIEW 1+ CHART QUARRY RESIDUAL RI REPORT - PHASE 1	3NC-93	17OCT93	16JUN93	30JUL-93	45		□	V,V		
77	IN-CORE COMMENTS/REVISE DRAFT QUARRY RESIDUAL RI REPORT - PHASE 1	18DEC93	21JUN94	31-JUL 93	25SEP93	45		□	V,V		
	PHASE II FERROAL INVESTIGATION								V,V		
78	WORK COMPLETED	0-JUL91	1992	1993	1994	1995	1996	1997	1998	1999	2000
	MARK FORECAST	□	□	□	□	□	□	□	□	□	□
	CRITICAL WORK	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒
	REACHARD DRAWING SYSTEM	10-27 am 18-SEP-91									
	ITEMS										

TABLE 5-3 Quarry Residuals Environmental Documentation Process (Continued)

QUARRY RESIDUAL ENVIRONMENTAL DOCUMENTATION PROCESS SCHEDULE										
	ACTIVITY DESCRIPTION	TARGET START	ACTUAL START	ACTUAL FINISH	D.F.	1991	1992	1993	1994	1995
1. PHASE I - SELECTION		1 JULY 91	1 JULY 91	1 JULY 91	0	1991	1992	1993	1994	1995
2. EPA/DUE SYSTEM OF QUARRY RESIDUAL PT REPORT - INCL. CLOMEN TO PROPOSED REPORT	LEFERIA LAMESA 1 AUG 94 1 AUG 94 1 NOV 94 60 SUMMARY IN PT REPORT - PHASE I	1 AUG 94	1 AUG 94	1 AUG 94	0	1991	1992	1993	1994	1995
3. DRAFT BASELINE RISK ASSESSMENT REPORT - PHASE I	ELASC INC 95 24 SEP 94 1 NOV 95 3 APR 94 15M PH/AN REVIEW OF DRAFT BASELINE RISK ASSESSMENT REPORT - PHASE I	1 NOV 94	1 NOV 94	1 NOV 94	0	1991	1992	1993	1994	1995
4. INCDP COMMENT REVIEVE DRAFT BASELINE RISK ASSESSMENT REPORT - PHASE I	1 MAY 94 17 JUL 94 1 MAY 94 17 JUL 94 61 CPL/CMA REVIEW OF DRAFT BASELINE RISK	1 MAY 94	17 JUL 94	1 MAY 94	0	1991	1992	1993	1994	1995
5. INCDP COMMENTS/RESCAPE RESPONSIVENESS : SUMMARY IN BASELINE RISK ASSESSMENT : PHASE I	15 SEP 94 14 NOV 94 16 SEP 94 1 NOV 94 60 PHASE I TILL FS-NEP	15 SEP 94	14 NOV 94	16 SEP 94	1 NOV 94	1991	1992	1993	1994	1995
6. DRAFT QUARRY RESIDUAL FEASIBILITY STUDY - PHASE II	2 APR 94 4 JUL 94 26 APR 94 4 JUL 94 94 PH/AN REVIEW U: QUARRY RESIDUAL FEASIBILITY STUDY - PHASE II	2 APR 94	4 JUL 94	26 APR 94	4 JUL 94	1991	1992	1993	1994	1995
7. INCDP COMMENTS/REVISE QUARRY RESIDUAL FEASIBILITY STUDY - PHASE II	5 JUL 94 7 AUG 94 5 JUL 94 7 AUG 94 39 INCDP COMMENTS/REVISE QUARRY RESIDUAL FEASIBILITY STUDY - PHASE II	5 JUL 94	7 AUG 94	5 JUL 94	7 AUG 94	1991	1992	1993	1994	1995
8. INCDP COMMENTS/ PREPARE RESPONSIVENESS - PHASE III	21 SEP 94 3 NOV 94 23 SEP 94 3 NOV 94 50 PHASE III	21 SEP 94	3 NOV 94	23 SEP 94	3 NOV 94	1991	1992	1993	1994	1995
9. DRAFT QUARRY RESIDUAL CHARACTERIZATION - PHASE II SAMPLING PLANS	31 JUNE 94 31 JUNE 94 31 JUNE 94 31 JUNE 94 50 INCDP REVIEW OF QUARRY RESIDUAL CHARACTERIZATION - PHASE II SAMPLING PLANS	31 JUNE 94	31 JUNE 94	31 JUNE 94	31 JUNE 94	1991	1992	1993	1994	1995
10. INCDP COMMENTS/ REVISE QUARRY RESIDUAL CHARACTERIZATION - PHASE II SAMPLING PLANS	1 APR 94 10 MAY 94 1 MAY 94 10 MAY 94 20 INCDP REVIEW OF QUARRY RESIDUAL CHARACTERIZATION - PHASE II SAMPLING PLANS	1 APR 94	10 MAY 94	1 MAY 94	10 MAY 94	1991	1992	1993	1994	1995
11. INCDP SPECIFICATIONS FOR QUARRY RESIDUAL CHARACTERIZATION - PHASE II	1 JUN 94 1 AUG 94 1 JUN 94 1 AUG 94 60 INCDP REVIEW OF QUARRY RESIDUAL CHARACTERIZATION - PHASE II SAMPLING PLANS	1 JUN 94	1 AUG 94	1 JUN 94	1 AUG 94	1991	1992	1993	1994	1995
12. WORK COMPLETED	1 JULY 94 1 AUG 94 1 AUG 94 1 AUG 94 60 Burlington Drawing System	1 JULY 94	1 AUG 94	1 AUG 94	1 AUG 94	1991	1992	1993	1994	1995

Legend: DRAFTED REVISED APPROVED WORK COMPLETED ACTIVITY MARK CRITICAL WORK

Page 5 of 7
Burlington Drawing System 10:29 am 18-SEP-91

TABLE 5-3 Quarry Residuals Environmental Documentation Process (Continued)

MEETUP-NF-4005-BEST-IN-CLASS
MK-Federal

TABLE 5-3 Quarry Residuals Environmental Documentation Process (Continued)

卷之三

6 REFERENCES

ANL, see Argonne National Laboratory.

Argonne National Laboratory, 1989. *Responsiveness Summary for the Engineering Evaluation/Cost Analysis for the Proposed Management of Contaminated Water in the Weldon Spring Quarry*. DOE/OR/21548-146. Prepared for the U.S. Department of Energy, Oak Ridge Operations Office. Oak Ridge, TN. June.

EPA, see U.S. Environmental Protection Agency.

MacDonell, M.M., J.M. Peterson, and I.E. Joya, 1989. *Engineering Evaluation/Cost Analysis for the Proposed Management of Contaminated Water in the Weldon Spring Quarry*. DOE/OR/21548-039. Prepared for U.S. Department of Energy, Oak Ridge Operations Office, Weldon Spring Site Remedial Action Project, by Argonne National Laboratory, Energy and Environmental systems Division. San Francisco, CA. January.

MKF and JEG, see MK-Ferguson Company and Jacobs Engineering Group.

MK-Ferguson Company and Jacobs Engineering Group, 1991a. *Community Relations Plan*, Rev. 3, DOE/OR/21548-009. Prepared for the U.S. Department of Energy, Oak Ridge Operations Office. St. Charles, Missouri. May.

MK-Ferguson Company and Jacobs Engineering Group, 1991b. *Environmental Data Administration Plan*, Revision 1. DOE/OR/21548-119. Prepared for the U.S. Department of Energy, Oak Ridge Operations Office. St. Charles, Missouri. April.

MK-Ferguson Company and Jacobs Engineering Group, 1991c. *Remedial Investigation Quality Assurance Program Plan*, Rev. 0. DOE/OR/21548-___. Prepared for the U.S. Department of Energy, Oak Ridge Operations Office. St. Charles, Missouri. In press.

- Peterson, J.M., M.M. MacDonell, L.A. Haroun, F.K. Nowaly, W.C. Knight, and G.F. Vajda, 1988. *Work Plan for the Remedial Investigation/Feasibility Study-Environmental Impact Statement for the Weldon Spring Site, Weldon Spring, Missouri.* DOE/OR/21548-033. Prepared for the U.S. Department of Energy, Oak Ridge Operations Office, Weldon Spring Site Remedial Action Project, by Argonne National Laboratory, Energy and Environmental Systems Division. San Francisco, CA. August.
- U.S. Environmental Protection Agency, 1988. *Guidance for Conducting Remedial Investigations and Feasibility Studies Under CERCLA.* EPA/540/G-89/004. Office of Emergency and Remedial Response. Washington, DC. October.

**APPENDIX A
CURRENT CONTENTS OF THE RESIDUALS
COMPUTERIZED DATA MANAGEMENT SYSTEM**

TYPE	DOCUMENT
TITLE	NOTEBOOK II
DATE_ISSUED/PUBLISHED	00/00/89
DOCUMENT_NUMBER	
AUTHOR	PRO/TEM
KEYWORDS	SOFTWARE MANUAL
PMC?	N
FILE_NUMBER	1
TYPE	DOCUMENT
TITLE	NOTEBOOK II PLUS WORKBOOK: A TUTORIAL
DATE_ISSUED/PUBLISHED	00/00/90
DOCUMENT_NUMBER	
AUTHOR	OBERON RESOURCES
KEYWORDS	SOFTWARE MANUAL
PMC?	N
FILE_NUMBER	2
TYPE	DOCUMENT
TITLE	REMEDIAL INVESTIGATIONS FOR QUARRY BULK WASTES
DATE_ISSUED/PUBLISHED	12/00/89
DOCUMENT_NUMBER	DOE/OR/21548-066
AUTHOR	MKF - JEG
KEYWORDS	GEOLOGY -- FRACTURES/Jointing, GEOLOGY -- LITHOLOGY, HYDROGEOLOGY, CHEMISTRY -- GROUNDWATER, CHEMISTRY -- SEDIMENT, CHEMISTRY -- SOIL, CHEMISTRY -- SURFACE WATER, RADIOLOGICAL -- AIR, RADIOLOGICAL -- GROUNDWATER, RADIOLOGICAL -- SEDIMENT, RADIOLOGICAL -- SOIL, RADIOLOGICAL -- SURFACE WATER, TOPOGRAPHY
PMC?	Y
FILE_NUMBER	3
TYPE	DOCUMENT
TITLE	ANNUAL SITE ENVIRONMENTAL REPORT 1989
	REV. 1
DATE_ISSUED/PUBLISHED	11/00/90
DOCUMENT_NUMBER	DOE/OR/21548-129
AUTHOR	MKF - JEG
KEYWORDS	CHEMISTRY -- SURFACE WATER, CHEMISTRY -- GROUNDWATER, RADIOLOGICAL -- GROUNDWATER, RADIOLOGICAL -- SURFACE WATER, RADIOLOGICAL -- AIR, GEOLOGY -- FRACTURES/Jointing, GEOLOGY -- LITHOLOGY, HISTORY, METEOROLOGY, TOPOGRAPHY
PMC?	Y
FILE_NUMBER	4
TYPE	DOCUMENT
TITLE	QUARRY DETECTION MONITORING WELLS
	SUBCONTRACT DOCUMENTS WP-166
	REV. D
DATE_ISSUED/PUBLISHED	08/00/90
DOCUMENT_NUMBER	

AUTHOR	MKF - JEG
KEYWORDS	GEOLOGY -- LITHOLOGY
PMC?	Y
FILE_NUMBER	5
TYPE	DOCUMENT
TITLE	WSSRAP QUARRY FOCUSED REMEDIAL INVESTIGATION/FEASIBILITY STUDIES DRAFT
DATE_ISSUED/PUBLISHED	07/08/88
DOCUMENT_NUMBER	5121R-302-B
AUTHOR	MORRISON-KNUDSEEM ENGINEERS, INC. SAN FRANCISCO
KEYWORDS	BIOLOGY -- ECOLOGY, CHEMISTRY -- GROUNDWATER, CHEMISTRY -- SEDIMENT, CHEMISTRY -- SOIL, CHEMISTRY -- SURFACE WATER, CONTAMINANT TRANSPORT/MIGRATION, GEOLOGY -- FRACTURES/JINTING, GEOLOGY -- LITHOLOGY, HISTORY, HYDROGEOLOGY -- AQUIFER PROPERTIES, HYDROGEOLOGY -- LOCAL, HYDROGEOLOGY -- WATER LEVELS, METEOROLOGY, RADIOLICAL -- AIR, RADIOLICAL -- GROUNDWATER, RADIOLICAL -- SEDIMENT, RADIOLICAL -- SOIL, RADIOLICAL -- SURFACE WATER, SOIL -- SCS TYPE, TOPOGRAPHY
PMC?	Y
FILE_NUMBER	6
TYPE	DOCUMENT
TITLE	ANNUAL ENVIRONNENTAL MONITORING REPORT 1988
DATE_ISSUED/PUBLISHED	06/00/89
DOCUMENT_NUMBER	DOE/DR/21548-079
AUTHOR	MKF - JEG
KEYWORDS	CHEMISTRY -- GROUNDWATER, CHEMISTRY -- SEDIMENT, CHEMISTRY -- SURFACE WATER, GEOLOGY -- FRACTURES/JONTING, GEOLOGY -- LITHOLOGY, HISTORY, METEOROLOGY, RADIOLICAL -- AIR, RADIOLICAL -- GROUNDWATER, RADIOLICAL -- SEDIMENT, RADIOLICAL -- SURFACE WATER, TOPOGRAPHY
PMC?	Y
FILE_NUMBER	7
TYPE	DOCUMENT
TITLE	ANNUAL ENVIRONMENTAL MONITORING REPORT WELDON SPRING, MISSOURI CALENDAR YEAR 1987
DATE_ISSUED/PUBLISHED	00/00/88
DOCUMENT_NUMBER	DOE/DR/21548-015
AUTHOR	MKF - JEG
KEYWORDS	CHEMISTRY -- GROUNDWATER, CHEMISTRY -- SURFACE WATER, GEOLOGY -- FRACTURES/JONTING, GEOLOGY -- LITHOLOGY, HISTORY, METEOROLOGY, RADIOLICAL -- AIR, RADIOLICAL -- GROUNDWATER, RADIOLICAL -- SURFACE WATER, TOPOGRAPHY
PMC?	Y
FILE_NUMBER	8

TYPE | DOCUMENT
TITLE | REPORT ON GROUND-WATER MONITORING WELL REHABILITATION AND
| RADIOLOGICAL CHARACTERIZATION DRILLING, WELDON SPRING QUARRY

DATE_ISSUED/PUBLISHED | 12/00/85

DOCUMENT_NUMBER | DOE/OR/20722-63

AUTHOR | BECHTEL NATIONAL, INC.

KEYWORDS | GEOLOGY -- LITHOLOGY

PMC? | N

FILE_NUMBER | 9

TYPE | DOCUMENT
TITLE | CHEMICAL CHARACTERIZATION REPORT FOR THE WELDON SPRING QUARRY

DATE_ISSUED/PUBLISHED | 08/00/87

DOCUMENT_NUMBER | DOE/OR/20722-176

AUTHOR | BECHTEL NATIONAL, INC.

KEYWORDS | CHEMISTRY -- SOIL, CHEMISTRY -- SEDIMENT

PMC? | N

FILE_NUMBER | 10

TYPE | DOCUMENT
TITLE | RESPONSIVENESS SUMMARY FOR THE ENGINEERING EVALUATION/COST ANALYSIS
| FOR THE PROPOSED MANAGEMENT OF CONTAMINATED WATER IN THE WELDON
| SPRING QUARRY

DATE_ISSUED/PUBLISHED | 06/00/89

DOCUMENT_NUMBER | NOT APPLICABLE

AUTHOR | ENERGY AND ENVIRONMENTAL SYSTEMS DIVISION

KEYWORDS | BIOLOGY -- RISK ANALYSIS, ENGINEERING

PMC? | N

FILE_NUMBER | 11

TYPE | DOCUMENT
TITLE | REPORT ON PRELIMINARY GEOLOGICAL, HYDROLOGICAL AND RADIOLOGICAL
| SURVEY AT THE WELDON SPRING QUARRY DURING 1976 AND 1977

DATE_ISSUED/PUBLISHED | 12/14/78

DOCUMENT_NUMBER | NOT APPLICABLE

AUTHOR | E. A. HUEY (NATIONAL LEAD COMPANY OF OHIO)

KEYWORDS | GEOLOGY -- LITHOLOGY, CHEMICAL -- GROUNDWATER, RADIOLOGICAL --

| GROUNDWATER

PMC? | N

FILE_NUMBER | 12

TYPE | DOCUMENT
TITLE | CHARACTERIZATION AND ASSESSMENT FOR THE WELDON SPRING QUARRY
| LOW-LEVEL RADIOACTIVE WASTE STORAGE SITE

DATE_ISSUED/PUBLISHED | 09/00/84

DOCUMENT_NUMBER | DOE/OR-853 (DE85005424)

AUTHOR | BERKELEY GEOSCIENCES ASSOCIATES

KEYWORDS | GEOLOGY, HYDROGEOLOGY, RADIOLOGICAL -- AIR, RADIOLOGICAL -- SOIL,
| RADIOLOGICAL -- SEDIMENT, GEOCHEMICAL

PMC? | N

FILE_NUMBER	13
TYPE	IOC
TITLE	IOC, MONITORING WELL AND BENCHMARK VALIDATION ***(SUPERCEDES ALL PRIOR TO 12/17/90)***
DATE_ISSUED/PUBLISHED	12/17/90
DOCUMENT_NUMBER	NOT APPLICABLE
AUTHOR	MKF (FRED FRY)
KEYWORDS	TOPOGRAPHY
PMC?	Y
FILE_NUMBER	14
TYPE	OC
TITLE	TRIP REPORT
DATE_ISSUED/PUBLISHED	04/25/88
DOCUMENT_NUMBER	NOT APPLICABLE
AUTHOR	HARVIN V. DANN (MKF-BOISE)
KEYWORDS	RADIOLOGICAL -- GROUNDWATER
PMC?	Y
FILE_NUMBER	15
TYPE	DOCUMENT
TITLE	WELDON SPRING SITE (WSS) ENVIRONMENTAL MONITORING REPORT CALENDER YEAR 1981
DATE_ISSUED/PUBLISHED	05/00/83
DOCUMENT_NUMBER	EV-0005
AUTHOR	BECHTEL NATIONAL, INC.
KEYWORDS	CHEMISTRY -- SURFACE WATER, HISTORY, RADIOLOGICAL -- SOIL, RADIOLOGICAL -- SURFACE WATER
PMC?	N
FILE_NUMBER	16
TYPE	DOCUMENT
TITLE	WELDON SPRING SITE (WSS) ENVIRONMENTAL MONITORING REPORT CALENDER YEAR 1982
DATE_ISSUED/PUBLISHED	06/00/83
DOCUMENT_NUMBER	EV-0008
AUTHOR	BECHTEL NATIONAL, INC.
KEYWORDS	CHEMISTRY -- GROUNDWATER, CHEMISTRY -- SURFACE WATER, HISTORY, METEOROLOGY, RADIOLOGICAL -- AIR, RADIOLOGICAL -- GROUNDWATER, RADIOLOGICAL -- SURFACE WATER
PMC?	N
FILE_NUMBER	17
TYPE	DOCUMENT
TITLE	WELDON SPRING SITE ENVIRONMENTAL MONITORING REPORT CALENDAR YEAR 1984
DATE_ISSUED/PUBLISHED	07/00/85
DOCUMENT_NUMBER	DOE/OR/20722-58
AUTHOR	BECHTEL NATIONAL, INC.
KEYWORDS	CHEMISTRY -- SURFACE WATER, HISTORY, METEOROLOGY, RADIOLOGICAL --

PMC? |AIR, RADIOLOGICAL -- GROUNDWATER, RADIOLOGICAL -- SURFACE WATER
FILE_NUMBER |N

FILE_NUMBER |18

TYPE |DOCUMENT
TITLE |WELDON SPRING SITE ANNUAL SITE ENVIRONMENTAL MONITORING REPORT
|CALENDAR YEAR 1985
DATE_ISSUED/PUBLISHED |09/00/86

DOCUMENT_NUMBER |DOE/OR/20722-101
AUTHOR |BECHTEL NATIONAL, INC.
KEYWORDS |HISTORY, RADIOLOGICAL -- AIR, RADIOLOGICAL -- GROUNDWATER,
|RADIOLOGICAL -- SURFACE WATER

PMC? |N
FILE_NUMBER |19

TYPE |DOCUMENT
TITLE |THE CONTAMINATION OF GROUND AND SURFACE WATERS BY LIQUID WASTES FROM
|THE WELDON SPRING ORDNANCE WORKS, MISSOURI

DATE_ISSUED/PUBLISHED |01/00/44
DOCUMENT_NUMBER |23-17
AUTHOR |U.S. DEPT. OF INTERIOR, GEOLOGICAL SURVEY
KEYWORDS |GEOLOGY -- LITHOLOGY, HISTORY, HYDROGEOLOGY -- REGIONAL, HYDROGEOLOGY
|-- WATER LEVELS
PMC? |N
FILE_NUMBER |20

TYPE |DOCUMENT
TITLE |WELDON SPRING SITE ENVIRONMENTAL MONITORING REPORT,
|CALENDAR YEAR 1983

DATE_ISSUED/PUBLISHED |06/00/84
DOCUMENT_NUMBER |DOE/OR/20722-16
AUTHOR |BECHTEL NATIONAL, INC.
KEYWORDS |HISTORY, RADIOLOGICAL -- AIR, RADIOLOGICAL -- GROUNDWATER,
|RADIOLOGICAL -- SURFACE WATER
PMC? |N
FILE_NUMBER |21

TYPE |DOCUMENT
TITLE |ANNUAL ENVIRONMENTAL MONITORING REPORT,
|WELDON SPRING, MISSOURI,
|CAL. YEAR 1986

DATE_ISSUED/PUBLISHED |00/00/87
DOCUMENT_NUMBER |
AUTHOR |MKF - JEG
KEYWORDS |HISTORY, RADIOLOGICAL -- AIR, RADIOLOGICAL -- GROUNDWATER,
|RADIOLOGICAL -- SURFACE WATER
PMC? |Y
FILE_NUMBER |22

TYPE |DOCUMENT

TITLE | PRELIMINARY INVESTIGATIONS OF GROUND-WATER OCCURRENCES IN THE WELDON
| SPRING AREA, ST. CHARLES COUNTY, MISSOURI

DATE_ISSUED/PUBLISHED | 12/00/51

DOCUMENT_NUMBER | 00102

AUTHOR | US DEPT. OF THE INTERIOR, GEOLOGICAL SURVEY

KEYWORDS | GEOLOGY -- FRACTURES/Jointing, GEOLOGY -- LITHOLOGY, HYDROGEOLOGY --
| WATER LEVELS

PMC? | N

FILE_NUMBER | 23

TYPE | DOCUMENT

TITLE | A PHASE I SURVEY AND EVALUATION OF THE WELDON SPRING QUARRY POTABLE
| WATERLINE PROJECT AND PHASE II TESTING OF ARCHAEOLOGICAL SITES
| 23SC80, 23SC81, AND 23SC83, ST. CHARLES COUNTY, MISSOURI

DATE_ISSUED/PUBLISHED | 10/05/89

DOCUMENT_NUMBER |

AUTHOR | TRIAD RESEARCH SERVICES, GARY REX WALTERS

KEYWORDS | ARCHAEOLOGICAL

PMC? | N

FILE_NUMBER | 24

TYPE | DOCUMENT

TITLE | WELDON SPRING EEA ADDENDUM ALTERNATIVE #3A (REV 2)

DATE_ISSUED/PUBLISHED | 08/29/84

DOCUMENT_NUMBER | 21745

AUTHOR | BECHTEL

KEYWORDS | ENGINEERING

PMC? | H

FILE_NUMBER | 25

TYPE | DOCUMENT

TITLE | FATE AND TRANSPORT OF CONTAMINANTS IN THE VADOSE ZONE

DATE_ISSUED/PUBLISHED | 08/24/89

DOCUMENT_NUMBER | GE-0028

AUTHOR | MICHAEL E. BEDAN

KEYWORDS | CHEMISTRY -- SOIL, CONTAMINANT TRANSPORT/MIGRATION, GEOCHEMICAL

PMC? | N

FILE_NUMBER | 26

TYPE | DOCUMENT

TITLE | PRELIMINARY DRAFT: RADIODRADIOLOGICAL, HYDROGEOLOGICAL, GEOCHEMICAL AND
| GEOPHYSICAL ASSESSMENT OF THE WELDON SPRING QUARRY, MISSOURI
| DISPOSAL SITE

DATE_ISSUED/PUBLISHED | 01/00/80

DOCUMENT_NUMBER | LBID-152

AUTHOR | EARTH SCIENCES DIVISION, LAWRENCE BERKELEY LAB.

KEYWORDS | BULK WASTE, CHEMISTRY -- GROUNDWATER, GEOLOGY -- FRACTURE/Jointing,
| GEOLOGY -- LITHOLOGY, HISTORY, HYDROGEOLOGY -- REGIONAL,
| HYDROGEOLOGY -- WATER LEVELS, RADIODRADIOLOGICAL -- GROUNDWATER,
| RADIODRADIOLOGICAL -- SOIL

PMC? |N
FILE_NUMBER |27

TYPE |DOCUMENT
TITLE |POSSIBLE USE OF QUARRY AT MALLINCKRODT CHEMICAL WORKS, WELDON SPRING,
|MISSOURI, FOR THE DISPOSAL OF URANIUM CONTAMINATED BUILDING DEBRIS
|AND RUBBLE AND RESIDUES CONTAINING THORIUM AND URANIUM

DATE_ISSUED/PUBLISHED |06/00/60
DOCUMENT_NUMBER |4887
AUTHOR |U. S. GEOLOGICAL SURVEY, OAK RIDGE, TENN.
KEYWORDS |BULK WASTE, HISTORY, HYDROGEOLOGY -- WATER LEVELS
PMC? |N
FILE_NUMBER |28

TYPE |DOCUMENT
TITLE |HYDROLOGIC DATA FOR THE WELDON SPRING RADIOACTIVE WASTE-DISPOSAL
|SITES, ST. CHARLES COUNTY, MISSOURI
|1984-1986

DATE_ISSUED/PUBLISHED |00/00/86
DOCUMENT_NUMBER |OPEN FILE REPORT 86-488
AUTHOR |U. S. GEOLOGICAL SURVEY, OPEN-FILE REPORT 86-488
KEYWORDS |CHEMISTRY -- GROUNDWATER, CHEMISTRY -- SURFACE WATER, RADIOLOGICAL --
|GROUNDWATER, RADIOLOGICAL -- SURFACE WATER
PMC? |N
FILE_NUMBER |29

TYPE |DOCUMENT
TITLE |CHEMICAL CHARACTERIZATION REPORT FOR THE WELDON SPRING QUARRY, ST.
|CHARLES COUNTY, MISSOURI

DATE_ISSUED/PUBLISHED |08/00/87
DOCUMENT_NUMBER |DOE/OR/20722-176
AUTHOR |BECHTEL NATIONAL, INC.
KEYWORDS |CHEMISTRY -- SOIL, GEOLOGY -- LITHOLOGY
PMC? |N
FILE_NUMBER |30

TYPE |DOCUMENT
TITLE |HYDROLOGY AND WATER QUALITY AT THE WELDON SPRING RADIOACTIVE
|WASTE-DISPOSAL SITES, ST. CHARLES COUNTY, MISSOURI

DATE_ISSUED/PUBLISHED |00/00/87
DOCUMENT_NUMBER |REPORT 87-4169
AUTHOR |U. S. GEOLOGICAL SURVEY
KEYWORDS |GEOLOGY -- LITHOLOGY, HYDROGEOLOGY -- AQUIFER PROPERTIES,
|HYDROGEOLOGY -- POTENTIOMETRIC SURFACE, RADIOLOGICAL -- SURFACE WATER
PMC? |N
FILE_NUMBER |31

TYPE |DOCUMENT
TITLE |COMPILED AND PRELIMINARY INTERPRETATION OF HYDROLOGIC DATA FOR THE
|WELDON SPRING RADIOACTIVE WASTE-DISPOSAL SITES, ST. CHARLES

	COUNTY, MISSOURI A PROGRESS REPORT
DATE_ISSUED/PUBLISHED	00/00/86
DOCUMENT_NUMBER	REPORT 85-4272
AUTHOR	U. S. GEOLOGICAL SURVEY
KEYWORDS	BULK WASTE, CHEMISTRY -- GROUNDWATER, GEOLOGY -- LITHOLOGY, HISTORY, HYDROGEOLOGY -- AQUIFER PROPERTIES, HYDROGEOLOGY -- REGIONAL, RADIOLOGICAL -- SURFACE WATER
PMC?	N
FILE_NUMBER	32
TYPE	DOCUMENT
TITLE	RESPONSIVENESS SUMMARY FOR THE REMEDIAL INVESTIGATION/FEASIBILITY STUDY FOR MANAGEMENT OF THE BULK WASTES AT THE WELDON SPRING QUARRY, WELDON SPRING, MISSOURI
DATE_ISSUED/PUBLISHED	08/00/90
DOCUMENT_NUMBER	DOE/OR/21548-135
AUTHOR	ARGONNE NATIONAL LABORATORY
KEYWORDS	SUPPORTING DOCUMENTATION -- RI, SUPPORTING DOCUMENTATION -- FS
PMC?	N
FILE_NUMBER	33
TYPE	DOCUMENT
TITLE	RECORD OF DECISION FOR THE MANAGEMENT OF THE BULK WASTES AT THE WELDON SPRING QUARRY
DATE_ISSUED/PUBLISHED	09/00/90
DOCUMENT_NUMBER	
AUTHOR	MKF - JEG
KEYWORDS	SUPPORTING DOCUMENTATION -- RI, SUPPORTING DOCUMENTATION -- FS
PMC?	Y
FILE_NUMBER	34
TYPE	DOCUMENT
TITLE	GROUNDWATER HYDROLOGY INVESTIGATION, WELDON SPRING, MO, VOLUME 1
DATE_ISSUED/PUBLISHED	01/08/86
DOCUMENT_NUMBER	
AUTHOR	LAYNE WESTERN COMPANY, INC.
KEYWORDS	CHEMISTRY -- GROUNDWATER, GEOLOGY -- LITHOLOGY, HYDROGEOLOGY -- AQUIFER PROPERTIES, HYDROGEOLOGY -- LOCAL, HYDROGEOLOGY -- POTENTIOMETRIC SURFACE, HYDROGEOLOGY -- RECHARGE/DISCHARGE, HYDROGEOLOGY -- WATER LEVELS, RADIOLOGICAL -- GROUNDWATER
PMC?	N
FILE_NUMBER	35
TYPE	DOCUMENT
TITLE	THE MCW URANIUM DIVISION 1959 ANNUAL OFF-SITE ENVIRONMENTAL MONITORING REPORT
DATE_ISSUED/PUBLISHED	00/00/60
DOCUMENT_NUMBER	24388
AUTHOR	MALLINCKRODT CHEMICAL WORKS, URANIUM DIV.
KEYWORDS	RADIOLOGICAL -- AIR, RADIOLOGICAL -- GROUNDWATER, RADIOLOGICAL --

	SURFACE WATER, RADIOLOGICAL -- SOIL, RADIOLOGICAL -- SEDIMENT
PMC?	N
FILE_NUMBER	36
TYPE	DOCUMENT
TITLE	INITIAL ASSESSMENT OF THE EFFECT OF DROUGHT CONDITIONS ON CONTAMINATION MIGRATION FROM THE WELDON SPRING QUARRY, REV 0
DATE_ISSUED/PUBLISHED	11/00/88
DOCUMENT_NUMBER	DDE/OR/21548-036
AUTHOR	MKF - JEG
KEYWORDS	RADIOLOGICAL -- GROUNDWATER, HYDROGEOLOGY -- WATER LEVELS
PMC?	Y
FILE_NUMBER	37
TYPE	DOCUMENT
TITLE	THE EFFECT OF A ZERO-CONCENTRATION SINK ON CONTAMINANT TRANSPORT AND REMEDIAl-ACTION DESIGNS FOR THE WELDON SPRING QUARRY, WELDON SPRING, MO (DRAFT)
DATE_ISSUED/PUBLISHED	04/00/88
DOCUMENT_NUMBER	
AUTHOR	U. S. DOE, OAK RIDGE
KEYWORDS	HYDROGEOLOGY -- AQUIFER PROPERTIES
PMC?	N
FILE_NUMBER	38
TYPE	DOCUMENT
TITLE	THE RESOURCES OF ST. CHARLES COUNTY, MISSOURI LAND, WATER, AND MINERALS
DATE_ISSUED/PUBLISHED	04/00/77
DOCUMENT_NUMBER	GR-51
AUTHOR	MISSOURI GEOLOGICAL SURVEY, DEPT. OF NAT. RESOURCES
KEYWORDS	GEOLOGY -- LITHOLOGY, HYDROGEOLOGY -- REGIONAL
PMC?	N
FILE_NUMBER	39
TYPE	DOCUMENT
TITLE	RADIOLOGIC CHARACTERIZATION OF THE WELDON SPRING, MISSOURI, REMEDIAL ACTION SITE
DATE_ISSUED/PUBLISHED	02/00/88
DOCUMENT_NUMBER	DOE/ID/12584-22
AUTHOR	UNC GEOTECH, INC.
KEYWORDS	RADIOLOGICAL --SOIL
PMC?	N
FILE_NUMBER	40
TYPE	DOCUMENT
TITLE	WELDON SPRING SITE REMEDIAL ACTION PROJECT VICINITY PROPERTIES, FEMME OSAGE SLOUGH SPECIAL STUDY
DATE_ISSUED/PUBLISHED	06/09/89
DOCUMENT_NUMBER	5121-VP:EN-R-01-0064-A

AUTHOR |MK-F, SAN FRANCISCO
KEYWORDS |HYDROGEOLOGY - WATER LEVELS, HYDROGEOLOGY - AQUIFER CHARACTERISTICS,
|RADIOLOGICAL - SOIL, RADIOLOGICAL - SEDIMENT, RADIOLOGICAL - SURFACE
|WATER, CHEMISTRY - GROUNDWATER, RADIOLOGICAL - GROUNDWATER
PMC? |Y
FILE_NUMBER |41

TYPE |MEMORANDUM
TITLE |REGARDING QUARRY AS DISPOSAL OF RADIOLOGICAL WASTE FOR MALLINCKRODT
DATE_ISSUED/PUBLISHED |11/07/60
DOCUMENT_NUMBER |
AUTHOR |R.M. RICHARDSON, U.S. DEPT. OF THE INTERIOR GEOLOGICAL SURVEY
KEYWORDS |HYDROGEOLOGICAL - AQUIFER CHARACTERISTICS
PMC? |N
FILE_NUMBER |42

TYPE |MEMORANDUM
TITLE |POSSIBLE USE OF QUARRY AT MALLINCKRODT CHEMICAL WORKS, WELDON SPRING,
|MISSOURI, FOR THE DISPOSAL OF URANIUM CONTAMINATED BUILDING DEBRIS
|AND RUBBLE AND RESIDUALS CONTAINING THORIUM AND URANIUM
DATE_ISSUED/PUBLISHED |06/00/60
DOCUMENT_NUMBER |
AUTHOR |R.M. RICHARDSON, U.S. GEOLOGICAL SURVEY
KEYWORDS |HYDROGEOLOGY - REGIONAL, GEOLOGY, TOPOGRAPHY
PMC? |N
FILE_NUMBER |43

TYPE |DOCUMENT
TITLE |WELDON SPRINGS QUARRY ENGINEERING EVALUATION PROGRAM PLAN
DATE_ISSUED/PUBLISHED |07/17/81
DOCUMENT_NUMBER |SAI-148-055
AUTHOR |HUGH E. COTHRAN, JR., AND ROBERT G. LEBO
KEYWORDS |HISTORY, ENGINEERING
PMC? |N
FILE_NUMBER |44

TYPE |DOCUMENT
TITLE |EXPLOSIVE HAZARD REVIEW FOR THE WELDON SPRING SITE REMEDIAL ACTION
|PROJECT QUARRY EXCAVATION
DATE_ISSUED/PUBLISHED |06/00/90
DOCUMENT_NUMBER |A08300-520-03
AUTHOR |MK-F
KEYWORDS |HISTORY, ENGINEERING
PMC? |Y
FILE_NUMBER |45

TYPE |DOCUMENT
TITLE |PHASE II TESTING AND EVALUATION OF ARCHAEOLOGICAL SITE 23SC21, ST.
|CHARLES COUNTY, MISSOURI
DATE_ISSUED/PUBLISHED |07/31/89

DOCUMENT_NUMBER |GR-0054
AUTHOR |TRIAD RESEARCH SERVICES
KEYWORDS |ARCHAEOLOGICAL
PMC? |N
FILE_NUMBER |46

TYPE |DOCUMENT
TITLE |PRELIMINARY RISK ASSESSMENT OF THE WELDON SPRING ROCK QUARRY
DATE_ISSUED/PUBLISHED |09/00/79
DOCUMENT_NUMBER |SAI-OR-79-135-01
AUTHOR |SCIENCE APPLICATIONS, INC
KEYWORDS |RADIOLOGICAL - GROUNDWATER, HYDROGEOLOGICAL - REGIONAL, RADIOLOGICAL
|- AIR, ENGINEERING
PMC? |N
FILE_NUMBER |47

TYPE |DOCUMENT
TITLE |AN ENGINEERING EVALUATION OF WASTE DISPOSAL OPTIONS AT WELDON SPRING
|QUARRY
DATE_ISSUED/PUBLISHED |12/01/81
DOCUMENT_NUMBER |SAI-148-WSQ
AUTHOR |HUGH E. COTHREAN
KEYWORDS |HISTORY, ENGINEERING, SUPPORTING DOCUMENTATION -- FS
PMC? |N
FILE_NUMBER |48

TYPE |DOCUMENT
TITLE |WORK PLAN FOR THE REMEDIAL INVESTIGATION/FEASIBILITY
|STUDY-ENVIRONMENTAL IMPACT STATEMENT FOR THE WELDON SPRING SITE,
|WELDON SPRING, MISSOURI
DATE_ISSUED/PUBLISHED |08/00/88
DOCUMENT_NUMBER |DOE/OR/21548-033
AUTHOR |MK-F, JEG
KEYWORDS |HISTORY, ENGINEERING, SUPPORTING DOCUMENT -- R1, SUPPORTING DOCUMENT
|-- FS, RADIOLOGICAL -- GROUNDWATER, RADIOLOGICAL -- SURFACE WATER,
|CHEMISTRY -- GROUNDWATER, CHEMISTRY -- SURFACE WATER
PMC? |Y
FILE_NUMBER |49

TYPE |DOCUMENT
TITLE |WELDON SPRING ORDNANCE WORKS COMPLETION REPORT
DATE_ISSUED/PUBLISHED |NOT AVAILABLE
DOCUMENT_NUMBER |
AUTHOR |WELDON SPRING ORDNANCE WORKS
KEYWORDS |HISTORY
PMC? |N
FILE_NUMBER |50

TYPE |MEMORANDUM
TITLE |STATUS REPORT ON SURVEYS OF WELDON SPRINGS VICINITY PROPERTIES

DATE_ISSUED/PUBLISHED|09/27/84

DOCUMENT_NUMBER |

AUTHOR |ORAU

KEYWORDS |RADIOLOGICAL -- SOILS

PMC? |N

FILE_NUMBER |51

TYPE |DOCUMENT

TITLE |RADIOLOGICAL SURVEY, US ARMY RESERVE PROPERTY, WELDON SPRING SITE,

|ST. CHARLES COUNTY, MISSOURI

DATE_ISSUED/PUBLISHED|JANUARY, 1986

DOCUMENT_NUMBER |1

AUTHOR |ORAU

KEYWORDS |RADIOLOGICAL -- SOIL, RADIOLOGICAL -- SURFACE WATER, RADIOLOGICAL --
|GROUNDWATER, RADIOLOGICAL -- SEDIMENT

PMC? |N

FILE_NUMBER |52

TYPE |DOCUMENT

TITLE |RADIOLOGICAL SURVEY OF THE AUGUST A. BUSCH AND WELDON SPRING WILDLIFE
|AREAS, WELDON SPRING SITE, ST. CHARLES COUNTY, MISSOURI

DATE_ISSUED/PUBLISHED|APRIL, 1986

DOCUMENT_NUMBER |

AUTHOR |ORAU

KEYWORDS |RADIOLOGICAL -- SOIL, RADIOLOGICAL -- SURFACE WATER, RADIOLOGICAL --
|GROUNDWATER, RADIOLOGICAL -- SEDIMENT

PMC? |N

FILE_NUMBER |53

TYPE |DOCUMENT

TITLE |RADIOLOGICAL SURVEY REPORT FOR THE WELDON SPRING QUARRY

DATE_ISSUED/PUBLISHED|09/85

DOCUMENT_NUMBER |DOE/OR/20722-70

AUTHOR |BECHTEL NATIONAL, INC

KEYWORDS |RADIOLOGICAL -- GROUNDWATER, RADIOLOGICAL -- SURFACE WATER,
|RADIOLOGICAL -- SOIL, RADIOLOGICAL -- SEDIMENT

PMC? |N

FILE_NUMBER |54

TYPE |DOCUMENT

TITLE |RECREATIONAL USE OF WELDON SPRING WILDLIFE AREA 1989-1990

DATE_ISSUED/PUBLISHED|JUNE 1991

DOCUMENT_NUMBER |

AUTHOR |MISSOURI DEPARTMENT OF CONSERVATION

KEYWORDS |HISTORY

PMC? |NO

FILE_NUMBER |55

TYPE |DOCUMENT

TITLE |WELDON SPRING STORAGE SITE ENVIRONMENTAL MONITORING REPORT, 1979 AND

1980
DATE_ISSUED/PUBLISHED |APRIL 19, 1982
DOCUMENT_NUMBER |
AUTHOR |R.B. WEIDNER & M. W. BOBACK
KEYWORDS |HISTORY, RADIOLOGICAL -- SURFACE WATER, CHEMICAL -- SURFACE WATER
PMC? |NO
FILE_NUMBER |56

TYPE |DOCUMENT
TITLE |QUARTERLY REPORT, ST. CHARLES COUNTY WELL FIELD MONITORING PROJECT
DATE_ISSUED/PUBLISHED |APRIL, MAY AND JUNE, 1991
DOCUMENT_NUMBER |
AUTHOR |STANLEY M. REMINGTON
KEYWORDS |RADIOLOGICAL -- GROUNDWATER, CHEMICAL -- GROUNDWATER
PMC? |NO
FILE_NUMBER |57

TYPE |DOCUMENT
TITLE |STUDY OF RADIOACTIVE WASTE STORAGE AREAS AT ERDA-WELDON SPRING SITE
DATE_ISSUED/PUBLISHED |AUGUST, 1981
DOCUMENT_NUMBER |
AUTHOR |NATIONAL LEAD COMPANY OF OHIO
KEYWORDS |RADIOLOGICAL -- SURFACE WATER, CHEMICAL -- SURFACE WATER, GEOLOGY
PMC? |NO
FILE_NUMBER |58

TYPE |DOCUMENT
TITLE |ERDA-WELDON SPRING DECOMMISSIONING STUDY
DATE_ISSUED/PUBLISHED |JUNE 20, 1975
DOCUMENT_NUMBER |
AUTHOR |NATIONAL LEAD COMPANY OF OHIO
KEYWORDS |HISTORY, ENGINEERING
PMC? |NO
FILE_NUMBER |59

TYPE |DOCUMENT
TITLE |ERDA-WELDON SPRING DECOMMISSIONING STUDY, QUARRY SUPPLEMENT
DATE_ISSUED/PUBLISHED |SEPTEMBER 10, 1975
DOCUMENT_NUMBER |
AUTHOR |NATIONAL LEAD COMPANY OF OHIO
KEYWORDS |HISTORY, ENGINEERING
PMC? |NO
FILE_NUMBER |60

TYPE |DOCUMENT
TITLE |ECONOMICAL AND SAFE DISPOSAL OF T.N.T. WASTE WATERS AT WELDON SPRING
|ORDNANCE WORKS
DATE_ISSUED/PUBLISHED |JULY, 1942
DOCUMENT_NUMBER |
AUTHOR |DR. F.W. MOHLMAN

KEYWORDS	HISTORY, ENGINEERING
PMC?	NO
FILE_NUMBER	61
TYPE	DOCUMENT
TITLE	DRAFT: VICINITY PROPERTIES CONCEPTUAL DESIGN REPORT
DATE_ISSUED/PUBLISHED	APRIL, 1989
DOCUMENT_NUMBER	DOE/DR/21548-001
AUTHOR	NKF-JEG
KEYWORDS	ENGINEERING
PMC?	YES
FILE_NUMBER	62

* User Name: JONES Queue: L3_ES&H1 *
